SYLLABUS

UNIT-I: INTRODUCTION AND NATIONAL INCOME
1. Macro Economics: Meaning and Definition
2. A study of macro models- circular flow model-classical
4. Measurement and Importance of National Income and its Difficulties

UNIT-II: THEORY OF EMPLOYMENT
5. Un Employment and Full Employment
6. Classical Theory of Output and Employment
7. Classical theory of Saving and Investment
8. Keynesian Concept of equilibrium of the economy

UNIT-III: CONSUMPTION FUNCTION AND INVESTMENT FUNCTION
9. Consumption Function: Meaning, Importance and Determinants of Consumption
10. Theories of Consumption Function
11. Investment Function: Meaning, types and Importance
12. Marginal Efficiency of Capital and Marginal Efficiency of Investment

UNIT-IV: MULTIPLIER AND ACCELERATOR
13. The Concept of Multiplier and its Relationship with MPC
14. The Types and its importance of Multiplier
15. The Principle of Acceleration
16. The Multiplier – Acceleration Interaction or Super multiplier

UNIT-V: MACRO ECONOMIC POLICY
17. Monetary Policy: Objectives and Instruments
18. Monetary policy and its role in an underdeveloped economy
19. Fiscal Policy: Meaning, Objectives and instruments
20. Fiscal Policy for economic stability and economic growth
21. General Equilibrium IS-LM model
List of Reference Books

1. Edward Shapiro, macro economic Analysis
5. K.V.Sundaram, A text Book of Macro Economics
LESSON-1
MACRO ECONOMICS MEANING AND DEFINITION

1.1. Introduction

This chapter is concerned with the meaning and definitions of Macro economics, nature and scope of macro economics, comparative static and dynamic macro economics, importance of macro economics, limitations of macroeconomics.

1.2. Learning Objectives

- To define macro economics, nature and scope of macro economics
- To examine difference between micro and macro economics
- To analyses comparative static and dynamic types of macro economics
- To examine the importance of macro economics

1.3. Content

1.3.1. Nature of Macro Economics

1.3.2. Scope and Importance of Macro Economics

1.3.3. Difference between micro and macro economics

1.3.4. Comparative static and dynamic types of macro economics

1.3.1. Nature of Macro Economics - Meaning and Definition.

Economics is a social science which is deals with mankind and human wants. It is deals with scarcity of natural resources and unlimited human wants. The term economics is broadly classified in to two words viz. “micro economics” and “macro economics”. The word micro is derived from the Greek word micros and the word macro is derived from the Greek word macros. The term micro means a small unit or individual, the term macro means aggregate or total.

1.3.2. Scope and Importance of Macro Economics

Prof Lipsey would prefer to call macro economics as a search for short-cut. He lists out major economic problems coming under macro economics. Thus macro economics is a study of
1. Problem relating to the allocation of resources between the production of consumer goods and capital goods.

2. Problem relating to fluctuations in price level

3. Problems relating to fluctuations in price level of wages

4. Problem relating to rate of growth

5. Problems in relation to international trade & employment

6. Problem relating to monetary & fiscal policies.

**Importance of Macro Economics**

Macro economics has assumed immense importance as an integral part of modern economics due to the following features.

1. Modern economic system is complex and complicated. Therefore, to get a proper and accurate knowledge of working of economic system, one should study macro economics to understand the behaviour pattern of aggregates such as level of savings, investment, national output and national income.

2. Macro economic approach is of a great help in the formulation of economic policies. All governments are interested in promoting economic growth stability and they take effective steps to control fluctuations. Government deals not with individual savings but with groups of individuals, thereby establishing the importance of macro economics.

3. Modern economics stress on economic growth and stability. Economic fluctuations are the characteristic feature of capitalistic society. The theory of economics fluctuations can be understood & severity of the fluctuations can be controlled only with help of macro economics.

4. Macro economics is essential for understanding macro economics. No macro economics law could be framed without studying aggregates. For Example, the theory of firm could not have been formulated with reference to the behaviour of a single firm. The theory was possible only after examining and analyzing the behaviour pattern of several firms.
5. Macro economic approach is of utmost importance to analyse and understand the effects of inflation and deflation. Keynes considers that inflation are harmful to the society and macro economics help to take effective steps to control them.

6. Modern governments are interested in promoting and maintaining full employment. The determinants of full employment namely, saving, income, consumption are all important concepts of macro economics.

7. Macro economics has brought forward the importance of the study of National income was relegated to the background. It is the study of national income which gives an idea about the standard of living of different countries of the world.

8. The study of macro economics have revealed not only the glaring inequalities of wealth within an economy but has shown the differences in the standard of living. Thus various countries adopt important steps to promote economic welfare.

1.3.3 Difference between micro and macro economics

The term micro economics and macro economics were first coined by Prof. Ragnar Frish of Oslo University in 1933. Since then it has become very familiar and it was applied by other economists. Now micro economics are part and parcel of economic terminology. The macro economic approaches were extent before Adamsmith’s view. This approach was first profounded by mercantilists followed by physiocrats, after that Robert Malthus and Karl Marx.

The term micro economics is derived from the Greek word “micros”, it means “small” and the term macro economics is derived from the Greek word “Makros”, it means “large”.

What is Micro economics?

Micro economics is deals with output of the particular goods and services by single firms or industries.

Micro economics deals with the analysis of small individual units of an economy. Micro economics is not considered with total output, total employment or
total spending. Micro economics concerned with individual consumers, individual firms, individual industries, markets, and explains how prices of products and factors are determined.

Micro economics explained how resources are allocated among various products and how income distribution among different factors is determined.

What is Macro economics?

Macro economics is deals with the analysis of the behaviour of the economic system in totality. Thus, Macro economics is concerned how the large aggregates such as total employment, national product or output, national income of an economy and the general price level are determined. Therefore, macro economics is a study of aggregates. Besides, macro economics explains how the productive capacity and national income of the country increase over time in the long run.

In brief, Macro economics is the study of the economy’s total output, employment, and the price level. Macro economics concerns with the analysis of the economy as a whole or aggregates output, income, employment, investment, etc.,


J.M.Culbertson, stated that “Macroeconomic theory is the theory of income, employment, prices and money”.

K.E.Boulding, advocates “Macro economics is “that part of economics which studies the overall averages and aggregates of the system”.

Macro economics deals not with individual income but with national income, not with individual in prices but with national income general price level, not with individual output but with national output”.

Professor Gardner Ackley says, “Macro economics is “ the study of the forces or factors that determine the levels of aggregate production or volume of output, employment, size of the national income and general prices in an economy, and their rates of change over time.

Hanson says, “macro economics considers the relation between aggregates such as volume of employment, savings, investment and national income.
According to Meyers “Macro economics is a study of the nature, relationship and behaviour of aggregates and average of economic quantity”.

Doctor of Heilbroner defines, “macro economics is the study of large scale economic problems, employment and unemployment, prosperity and recession, growth and defines”.

1.3.4. Comparative static and dynamic types of macro economics

Economic theory is classified into Macro and Micro Economic Theories. Economic phenomena could be studied through the technique of static, comparative Macro Economics and Dynamic Macro Economics.

Static Micro Economics

A greater of economic theory has been formulated with the help of static analysis. Though static and dynamic techniques of analyses have been used by classical economics, it was Ragnar Frisch, who made a clear distinction between the terms in 1928. August Comte first introduced these words in social services. It was John Stuart Mill who first made of the concepts in Economics. However, the use of these remained clouded and ambiguous till 1928. When, Ragnar Frisch made a scientific distinction between them. This was followed by a lot of controversy between J.R.Hicks, Tinbergen, Paul Samuelson, Harod and William Baumol over their nature. However, in the recent years dynamic technique has been increasingly applied to the various fields of economic theory, we say that dynamic is that which changes, static is that which does not change. In static analysis time is not variable while dynamic analysis is a system in which time is a variable. A static system may be stationary i.e. when it holds itself over time. In the study of dynamic economics, we study a large number of static positions of an economy. Thus, dynamic analysis is running commentary on static economics.

Static Macro Economics

Given the consumption at a constant level, private investment and Government spending is also at a constant level, Static Macro Economics can be understood from the following equations.

\[ Y = C + I + G \]
\[ C = a + bY \]
\[ I = I \]
\[ G = G \]

Therefore \( Y = a + bY + I + G \). Static equilibrium income can be represented by \( Y_e \), therefore the equilibrium level of income in a static economy is

\[ Y_e = a + bY + I + G \]

From this, the equilibrium level of income can be determined in another way also

\[ Y_e = \frac{1}{1 - b} \left( \frac{a + I + G}{1} \right) \]

We assuming the numerical values for \( a' = \text{Rs. 25 Crores} \), \( I = \text{Rs. 25 Crores} \), \( G = \text{Rs 25 Crores} \) and \( b = .75 \).

\[ Y_e = \frac{1}{1 - .75} \left( \frac{25 + 25 + 25}{1} \right) \]

\[ Y_e = \frac{1}{.25} \left( \frac{75}{1} \right) = 300 \text{ Crores} \]

**Comparative Statics:**

Comparative Statics is a method of economic analysis which was first used by F. Oppenheimer, a German economist, in 1916. Schumpeter described it, Comparative statics is deals with disturbances of given state by trying to indicate the static relations obtaining before a given disturbance impinged upon the system and after it had time to work itself out. The comparative statics is the method of analysis in which different equilibrium situations are compared.

In comparative statics, compares the change from one equilibrium position to another new equilibrium position. It does not analyses the whole path as to how the
system grows out from one equilibrium position to another when the data have changed; it merely explains and compares the initial equilibrium position with the final one reached after the system has adjusted to a change in data. Thus, in comparative static analysis, equilibrium positions corresponding to different sets of data are compared.

When the economy moves from an initial equilibrium position to a new equilibrium position, the comparative statics is not concerned with transitional periods but involves the study of variations in equilibrium positions corresponding to specified changes in underlying data.

### 1.4 Summary

The above text clearly defined macro economics, nature, and scope of macro economics. It has examined the difference between micro and macro economics. It analyzes comparative static and dynamic types of macro economics. Further, it explained the importance of macro economics. The term micro means a small unit or individual, the term macro means aggregate or total. Macro economics is a study of problems relating to the allocation of resources between the production of consumer goods and capital goods. Problem relating to fluctuations in price level, problems relating to fluctuations in price level of wages, problems relating to the rate of growth, problems in relation to international trade and employment, problems relating to monetary and fiscal policies. Macro economic approach is of great help in the formulation of economic policies. Macro economics has brought forward the importance of the study of National income was relegated to the background.

### 1.5 Revision Points

**Micro Economics:** The term micro means a small unit or individual.

**Macro Economics:** The term macro means aggregate or total.

**Static:** In static analysis, time is not a variable. A static system may be stationary i.e. when it holds itself over time.

**Dynamic:** In Dynamic analysis is a system in which time is a variable. In the study of dynamic economics, we study a large number of static positions of an economy. Thus, dynamic analysis is running commentary on static economics.
1.6. In text questions

1. Explain the nature, scope, and importance of Macro economics

2. Distinguish between Micro economics and Macro economics.

3. Distinguish between economic statics and dynamics, explain comparative statics.

1.7. Reference

1. Edward Shapiro, Macroeconomic Analysis, Galgotia Publications (P) Ltd, New Delhi, 2003

2. H.L. Ahuja, Modern Economics, S. Chand & Company, New Delhi, 2004

3. K.K. Dewett, Modern Economic Theory, S. Chand & Company, New Delhi, 2005


1.8. Key Words

Micro Economics, Macro Economics, Static, Dynamic.
LESSON-2
A STUDY OF MACRO MODELS- CIRCULAR FLOW MODEL

2.1. Introduction

This chapter is concerned with the study of macro models-circular flow of income model. Circular Income Flow in a Two Sectors Economy, Circular Money Flow with Saving and Investment. The Circular income Flow in a Three-Sector Closed Economy. The Circular flow in a Four-Sector Open Economy (Adding Foreign Sector) and finally, importance of the circular flow in detail.

2.2. Objectives

- To study Macro models Circular flow model
- To examine Circular Income Flow in a Two Sectors Economy
- To analyses the Circular income Flow in a Three-Sector Closed Economy
- To examine The Circular flow in a Four-Sector Open Economy

2.3. Content

2.3.1 A study of Macro models Circular flow model

The modern economy is a monetary economy. In the modern economy, money is used in the process of exchange. Money has facilitated the process of exchange. Money has facilitated the process of exchange and has removed the difficulties of the barter system. Thus money acts as a medium of exchange. The households supply the economic resources or factors to the productive firms and receive in return the payments in terms of money corresponding to the flows of economic resources and the flows of goods and services. But each money flow is in opposite direction to the real flow.

2.3.2 Circular Income Flow in a Two Sectors Economy

Real flows of resources, goods and services have been shown in Fig 2.1. In the upper loop of this figure, the resources such as land, capital and entrepreneurial ability flow from households to business firms as indicated by the arrow mark. In opposite direction to this money flows from business firms to the households as factor payments such as wages rent interest and profits. In the lower part of the figure money flows
from households to firms as consumption expenditure made by the households on the goods and services produced by the firms while the flow of goods and services is in opposite direction from business firms to households. Thus we see that money flows from business firms to households as factor payments and then it flows from households to firms. Thus there is, in fact a circular flow of money or income. This circular flow of money will continue indefinitely week by week and year by year.

The flow of money income will not always continue at a constant level. In year of depression, the circular flow of money income will contract, i.e., will become lesser in volume, and in years of prosperity it will expand, i.e., will become greater in volume. This is so because the flow of money is a measure of national income and will, therefore, change with changes in the national income. In year of depression, when national income is low, the volume of the flow of money will be small and in years of
prosperity when the level of national income is quite high, the flow of money will be large.

**2.3.3 Circular Money Flow with Saving and Investment**

We will now explain if households save apart of their income, how their savings will affect money flows in the economy. When households save, their expenditure on goods and services will decline to that extent and as a result money flow to the business firms will contract. With reduced money receipts, firms will hire fewer workers (or lay off come workers) or reduce the factor payments they make to the suppliers of factors such as workers. This will lead to the fall in total incomes of the households. Thus, savings reduce the flow of money expenditure to the business firms and will cause a fall in economy’s total income. Economists therefore call savings a leakage from the money expenditure flow.

![Fig.2.2](image-url)
2.3.4 The Circular income Flow in a Three-Sector Closed Economy

So far we have been working on the circular flow of a two-sector model of an economy. To this we add the government sector so as to make it a three-sector closed model of circular flow of income and expenditure. For this, we add taxation and government purchases (or expenditure) in our presentation. Taxation is a leakage from the circular flow.

First, take the circular flow between the household sector and the government sector. Taxes in the form of personal income tax and commodity taxes paid by the household sector are outflows or leakages from the circular flow. But the government purchases the services of the households, makes transfer payments in the form of old age pensions, employment relief, sickness benefit, etc., and also spends on them to
provide certain social services like education, health, housing, water, parks and other facilities. All such expenditures by the government are injections into the circular flow.

Next the circular flow between the business sector and the government sector. All types of taxes paid by the business sector to the government are leakages from the circular flow. On the other hand, the government purchases all its requirements of goods of all types from the business sector, gives subsidies and makes transfer payments to firms in order to encourage their production. These government expenditures are injections into the circular flow.

Now we take the household, business and government sectors together to show their inflows and outflows in the circular flow. As already noted, taxation is a leakage from the circular flow. It tends to reduce consumption and saving of the household sector. Reduced consumption, in turn, reduces the sales and incomes of the firms. On the other hand, taxes on business firms tend to reduce their investment and production. The government offsets these leakages by making purchases from the business sector and buying senses of the household sector equal to the amount of taxes. Thus total sales again equal production of firms. In this way, the circular flow of income and taxes are leakages.

Figure 2.3 shows that taxes flow out of the household and business sectors and go to the government. Now, the government makes investment and for this purchases goods from firms and also factors of production from households. Thus government purchases of goods and services are an injection in the circular flow of income, and taxes are leakages.

If government purchases exceed net taxes the government will incur a deficit equal to the differences between the two, i.e., government expenditure and taxes. The government finances its deficit by borrowing from the capital market which receives funds from households in the form of saving. On the other hand, if net taxes exceed government purchases the government will have a budget surplus. In this case the government reduces the public debt and supplies funds to the capital market which are received by firms.
2.3.5 The Circular flow in a Four-Sector Open Economy (Adding Foreign Sector: )

So far the circular flow of income and expenditure has been shown in the case of a closed economy. But the actual economy is an open one where foreign trade plays an important role. Exports are an injection or inflows into the economy. They create incomes for the domestic firms. When foreigners buy goods and services produced by domestic firms, they are exports in the circular flow of income. On the other hand, imports are leakages from the circular flow. They are expenditures incurred by the household sector to purchase goods from foreign countries. These exports and imports in the circular flow are shown in Figure 2.4.

![Diagram of the circular flow in a Four-Sector Open Economy](image-url)
Take the inflows and outflows of the household, business and government sectors in relation to the foreign sector. The household sector buys goods imported from abroad and makes payment for them which is a leakage from the circular flow. The households may receive transfer payments from the foreign sector for the services rendered by them in foreign countries.

On the other hand, the business sector exports goods to foreign countries and its receipts are an injection in the circular flow. Similarly, there are many services rendered by business firms to foreign countries such as shipping, insurance, banking, etc., for which they receive payments from abroad. They also receive royalties, interests, dividends, profits, etc. for investments made in foreign countries. On the other hand, the business sector makes payments to the foreign sector for imports of capital goods, machinery, raw materials, consumer goods, and services from abroad. These are the leakages from the circular flow.

Like the business sector, modern government also export and import goods and services, and lend to and borrow from foreign countries. For all exports of goods, the government receives payments from abroad. Similarly, the government receives payments from foreigners when they visit the country as tourists and for receiving education, etc. and also when the government provides shipping, insurance and banking services to foreigners through the state-owned agencies. It also receives royalties, interest, dividends etc. for investments made abroad. These are injections into the circular flow. On other hand, the leakages are payments made for the purchase of goods and services to foreigners.

Figure 2.4 shows the circular flow of the four-sector open economy with saving, taxes and imports shown as leakages from the circular flow on the right hand side of the figure, and investment, government purchases and exports as injections into the circular flow on the left side of the figure. Further, imports, exports and transfer payments have been shown to arise from the three domestic sectors-the household, the business and the government. These outflows and inflows pass through the foreign sector which is also called the “Balance of Payments Sector”.

If exports exceed imports, the economy has a surplus in the balance of payments. And if imports exceed exports, it has a deficit in the balance of payments.
But in the long run, exports of an economy must balance its imports. This is achieved by the foreign trade policies adopted by the economy.

The whole analysis can be shown in simple equations:

\[ Y = C + I + G \] (1)

Where \( Y \) represents the production of goods and services, \( C \) for consumption expenditure, \( I \) investment level in the economy and \( G \) for government expenditure respectively.

Now we introduce taxation in the model to equate the government expenditure

Therefore, \( Y = C + S + T \) …(2) \n
Where \( S \) is saving \( T \) is taxation.

By equating (1) and (2), we get.

\[ C + I + G = C + S + T \]
\[ I + G = S + T \]

With the introduction of the foreign sector, we divide investment into domestic investment (\( I_d \)) and foreign investment (\( I_f \)) and get

\[ I_d + I_f + G = S + T \]

But \( I_f = X - M \)

Where \( X \) is exports and \( M \) is imports

\[ I_d + (X - M) + G = S + T \]
\[ I_d + (X - M) = S + (T - G) \]

The equation shows the equilibrium condition in the circular flow of income and expenditure.

2.3.6 Importance of the Circular Flow

The concept of the circular flow gives a clear-cut picture of the economy. We can know whether the economy is working efficiently or whether there is any disturbance in its smooth functioning.

It is with the help of circular flow that the problems of disequilibrium and the restoration of equilibrium can be studied.
The role of leakages enables us to study their effects on the national economy. For example, imports are a leakage out of the circular flow of income because they are payments made to a foreign country. To stop this leakage, government should adopt appropriate measures. So as to increase exports and decrease imports.

Similarly, saving is a leakage out of the spending stream. This depresses the circular flow of income. On the other hand, consumption expenditures are inflows. In leakages exceed inflows, total spending is smaller than output. As a result, income and employment tend to decline over a period of time. On the other hand, if inflows exceed leakages, the spending stream is enlarged in the circular flow. This causes income and employment to rise in the next period.

The study of circular flow also highlights the importance of monetary policy to bring about the equality of saving and investment in the economy. Figure 2.2 shows that the equality between saving and investment comes about through the credit or capital market. The credit market itself is controlled by the government through monetary policy. When saving exceeds investment or investment exceeds saving, money and credit policies help to stimulate or retard investment spending. This is how a fall or rise in prices is also controlled.

Similarly, the circular flow of income and expenditure points toward the importance of fiscal policy. For national income to be in equilibrium desired saving plus taxes (S+T) must equal desired investment plus government spending (I+G). S+T represent leakages from the spending stream which must be offset by injections of I+G into the income stream. If S+T exceeds I+G government should adopt such fiscal measures as reduction in taxes and spending more itself. On the rise and expenditure by encouraging saving and tax revenue. Thus the circular flow of income and expenditure tells us about the importance of compensatory fiscal policy.

2.4. Summary

The above text clearly explained about the circular flow of money income in a two sectors (viz. household and firm) economy. Followed by the circular money flow with savings and investment. Further it analysed the circular income flow in a three sector closed economy i.e adding government sector. Finally, it comprised the circular flow of money income in a four – sector open economy i.e adding foreign sector.
2.5. Revision Points

**Two-Sector:** Means house hold sector, and firm sector. Household sector supply of factors, to the firm sector. The firm sector received the factors of production and it provide goods and services to the households sector.

**Three-Sector:** It includes Government sector. The Government sector balanced household sector as well as firms sectors by the way of taxation.

**Four-Sector:** Adding Foreign sector involved in import and export activities. It balanced the economy to control the leakages.

**Open Economy:** The economy is an open one where foreign trade plays an important role. Exports are an injection or inflows into the economy.

**Closed Economy:** Government involved and to control all the economic activities. The government purchases all its requirements of goods of all types from the business sector, gives subsidies and makes transfer payments to firms in order to encourage their production. These government expenditures are injections into the circular flow.

2.6. Intext questions

1. Explain circular flow of money income in a closed economy
2. Explain circular flow of money income in a open economy
3. Discuss the importance of the circular flow of money income

2.8. Key Words

Two-Sector, Three-Sector, Four-Sector, Open Economy, Closed Economy.
LESSON-3

NATIONAL INCOME: MEANING AND DEFINITION-CONCEPTS

3.1 Introduction

This chapter is concerned with the definitions of national income, concepts of national income.

3.2. Objectives

- To define National income
- To examine methods of measuring National income,
- To analyses difficulties in measurement of National income,
- To explain the importance of National income,
- To define social accounting, distinguish between private accounting and social accounting,
- To identify different kinds of measurement of social accounting,
- To examine the importance of social accounting and
- To analyses the difficulties in social accounting.

3.3. Content

3.3.1 Meaning and definitions of National Income
3.3.2 Concepts of National Income
3.3.3 Measurement of National Income
3.3.4 Difficulties in measurement of National Income
3.3.5 Importance of National Income
3.3.6 Meaning and definitions of Social accounting
3.3.7 Measurement of Social accounting
3.3.8 Importance of Social accounting
3.3.9 Difficulties in measurement of Social accounting
3.3.1 Meaning and definitions of National Income

The national income has been defined by different persons in different ways. There is nothing absolutely right or wrong about any of these definitions. In general, national income means the total value of goods and services produced annually in a country. In other words, the total amount of income accruing from economic activities in a year’s time is known as national income. It includes payments made to all resources in the form of wages, interests, rent and profits.

The definitions of national income can be grouped into two classes. 1) the traditional definitions advanced by Marshall, Pigou and Fisher and 2) modern definitions:

1. Marshall’s Definitions

Marshall defined national income as below:

According to Marshall, “the labour and capital of country acting on its natural resources produce annually a certain net aggregate of commodities, natural and immaterial including services of all kinds… this is the true net annual income or revenue of the country or national divided”. Thus, the national income of a country can be defined as the total market value of all final goods and services produced in the economy in a year.

Though the definition is theoretically sound, simple and comprehensive it has serious practical limitations. It is not easy to make statistically correct estimates of the total production of goods and services because the difficulties of the double counting and portion of the produce which is retained for personal consumption.

2. A.C. Pigou’s Definition

A.C. Pigou has, in his definition of national income included, income which can be measured in terms of money. In the words Pigou, “the national dividend is that part of the objective income of the community including of courses, income derived from abroad which can be measured in money’. According to Prof. Pigou, only those goods and services are to be counted, avoiding double counting of course, which are actually exchange for money. Pigou’s definition is practicable and convenient and avoids the difficulties of measuring national dividend inherent in Marshall’s definition. But it has
its own shortcomings. It makes an artificial distinction between the goods that are exchanged. For money and those which are not so exchanged. The bought and unbought goods do not differ in any fundamental manner. Underdeveloped countries marked by a high degree of self sufficiency in households a substantial portion of the production would be excluded since, part of it is on barter basis and not against money. Pigou’s definition would exclude even such goods. Thus this definition is not of much use for under developed countries.

3. Fisher’s Definition

Fisher adopted ‘consumption’ as the criterion of national income, whereas Marshall and Pigou regarded ‘production’. According to Fisher, “The national dividend or income consist solely of services as received by ultimate consumer’s whether from their material or from their human environments. Thus, a piano, or an overcoat made for more this year is not a part of this year’s income, but an addition to the capital. Only the services rendered to me during this year by these things are income”. Fisher’s definition is considered to be better than that of Marshall or Pigou because Fisher’s definition provides an adequate concept of economic welfare which is dependent on consumption and consumption represents our standard of living. It is however, more difficult to have an idea of net consumption than that of the net production. Further it is very difficult to measure the life of durable gods which last beyond one year.

None of the definitions mentioned above suited Keynes because he was interested in knowing the factors which determine the level of income and employment at a particular time. He wanted to know the considerations which the entrepreneurs bear in mind while deciding to employ a particular number of persons. He therefore formulated his own definition to suit his purpose.

4. Keyne’s definition

According to Keynes the national income lies between the gross national product and the net national product. To arrive at income, Keynes does not deduct all depreciation and obsolescence from the gross national product. He deducts something less than this which he calls” User Coast”. It is the cost of using capital depreciation in the value of the equipment when it is put to use and depreciation which would occur if
not in use plus the expenditure which would have to be incurred on its maintenance and keep up. User cost is one of” the expenses of production voluntarily undertaken by the entrepreneurs when they decide how many workers to employ.

The income of an individual business firm is defined as that sum which it attempts to maximize and in terms of which it decides how much employment to offer. To arrive at this sum, the firm must subtract from its total proceeds, the user cost plus the amount paid out to other factors of production in the forms of wages, interests and rent (factory cost). Since the later costs [(i.e) wages interests and rent] represent the income of the remaining community, the total national income would be equal to aggregate proceeds of all business firms less the aggregate user cost.

Though income as defined above is the important concept in determining the amount of employment that would be offered by the entrepreneurs. It is the concept of net income which is important in relation to the amount which will be spent for consumption. Net income either for the firm or the whole economy, is income minus the remaining expected depreciation and obsolescence which is not included in user cost.

Thus the definitions advanced by Marshall, Pigou and Fisher are not altogether flawless. However, the Marshallian and Pigouvian definitions tell us of the reasons influencing economic welfare whereas Fisher’s definition helps us to compare economic welfare in different years.

5. Kuznet’s Definition

From the modern point of view, Simon Kuznets has defined national income as “the net output of commodities and services flowing during the year from the country’s productive system in the hands of the ultimate consumers whereas, in one of the reports of United Nations, national income has been defined, on the basis of the system, of estimating national income, as net national product and as net national expenditure in a country in a year’s time. In practice, while estimating national income, any of these definitions may be adopted because, the same national income would be derived, if different items were correctly included in the estimate.

Simon Kuznets, an authority on national income Accounting defines national income as “the net output of commodities and services flowing during the year from the
country’s productive system into the hands of ultimate consumers or into net additions to the country’s stock of capital goods”

6. Richard Stone

Has defined national income as follows: “The national Income or product provides a measure of the total value at factor cost of goods and services produced in a period which are available either for consumption or for additions to wealth. This total is valued in terms of the money and it is equivalent to the income going to the factors of production”- labour, management enterprise and property.

7. National Income Committee of India

In 1951 defined this concept in a simple manner. “A National income estimate measures the volume of commodities and services turned out during a given period counted without duplication”.

8. United Nations Department of Economic Affairs

Gives an elaborate definition of National Income, “Gross national product at market prices is the market value of the produce before deduction of provisions for the consumption of fixed capital attributable to the factors of production supplied by the normal residents of the given country. It is identically equal to the sum of consumption capital and gross domestic capital formation private and public and the surplus of the nation on current account. Thus surplus us identically equal to the net exports of goods and services plus the net factor income received from abroad”.

9. J.R. Hicks

Defined national income as a collection of goods and services reduced to a common basis by being measured in terms of money.

All the above definitions make it clear that national income is the money measure of

1. The net value of all products and services,
2. An economy during a year
3. Economy counted without duplication
4. An economy after allowing for depreciation
5. Both in the public and private sector of products and services.
6. In consumption and capital goods sector
7. The net gains from international transactions.

3.3.2 Concepts of National Income

We study below the important concepts of national income, viz., the GNP, NNP, National income Personal income, Disposable income.

**Gross National Product**

GNP is the market value of all the final goods and services produced by the economy in a given year.

Certain components of GNP are counted. These include the rental value of owner-occupied houses, and the value of goods produced and consumed by forms. GNP includes foreign trade and exchange rates. Certain kinds of services are not counted, for example housewives services, voluntary community service, Teacher parents their teaching tuition to their children that kind of services are not counted.

**Gross Domestic Product (GDP)**

GDP is the sum of total value of final goods produced and services provided in a country in one year. This includes the value of produces that are produced in a country for local consumption or for export, but does not include imports from other countries.

GDP is calculated by adding private and public spending, investments, and exports, minus imports and minus value generated by foreign owned companies.

Oxford Dictionary (1996): Defines. GDP as “the total value of goods produced and services provided in a country in one year”.

**Net National Product (NNP)**

GDP minus the cost of capital goods “Used up” during the accounting period. For purposes of measurement depreciation charges and any other allowances for the consumption of durable capital goods are used to estimate the amount of capital “used up” in the production of a given volume of output.

**National Income**
Defined as “the total value of all final goods and services produced in an economy during the particular year”. The aggregate earnings of labour and property during the accounting period. It is an estimate of total cost of all factors of production during a given year.

**Personal Income**

A measure of the current income received by all “persons” from all sources. For accounting purposes, nonprofit institutions, private trust funds, and private health (or) welfare funds are classified as “persons” personal income is measured before taxes.

**Disposable personal income**

The income held by persons after the deduction of all personal taxes and other payments to general government. It is the amount of income available during a given year either for spending on consumption (or) for savings.

\[
\text{Disposable income} = \text{Personal income} - \text{Personal Taxes} = \text{Personal Consumption} + \text{Personal Saving}
\]

**Real Income (RI)**

Real income is national income expressed in terms of general level of prices of a particular year taken as base. In order to find out the real income of the country, a particular year is taken as base year when the general price level is neither too high nor too low and the price level for that year is assumed to be 100. Now the general level of the prices of the given year for which the national income (real) is to be determined is asserted in accordance with the prices of the base year. For the purpose the following formula is employed.

\[
\text{Real NNP} = \text{NNP for the current year} \times \text{Base year index} \div \text{Current year index}
\]

**Per Capita Income**

The average income of the individuals of a country in the particular year is called per capita income for the year.

\[
\text{Per Capita Income} = \frac{\text{National Income}}{\text{Population}} \quad \text{(for a particular year)}
\]
Similarly, for the purpose of arriving at the Real per Capita Income the formula employed is

\[
\text{Real per capita Income} = \frac{\text{Real National Income}}{\text{Population}} \quad \text{(for a particular year)}
\]

3.4. Summary

The above text clearly explained the definitions of national income. It can be grouped into two classes. 1) The traditional definitions advanced by Marshall, Pigou and Fisher and 2) modern definitions. We understood the important concepts of national income, viz., the GNP, NNP, National income Personal income, Disposable income. Its explained there are three methods of measuring national income, viz.,(a) Product Method (b) Income Method (c) Expenditure Methods and (d) Value added Method. Further we known the meaning of social accounting, distinguish between private accounting and social accounting. It analysed the different kinds of measurement of social accounting, the importance of social accounting and difficulties in social accounting. Finally it concluded the difficulties in measurement of national income. All of the above are clearly defined.

3.5. Revision Points

National income: National income means goods and services produced in an economy during a particular year.

Gross Domestic Product (GDP): GDP is the sum of total value of final goods produced and services provided in a country in one year.

Gross National Product: GNP is the market value of all the final goods and services produced by the economy in as given year.

Net National Product: GDP minus the cost of capital goods “Used up” during the accounting period. For purposes of measurement depreciation charges and any other allowances for the consumption of durable capital goods are used to estimate the amount of capital “used up” in the production of a given volume of output.

Personal Income: A measure of the current income received by all “persons” from all sources. For accounting purposes, nonprofit institutions, private trust funds, and private health (or) welfare funds are classified as “persons” personal income is
measured before taxes. Personal income differs from person to person it may be depends upon there ability and skills.

**Per capita income:** The average income of the individuals of a country in the particular year is called per capita income for the year.

\[
\text{Per Capita Income} = \frac{\text{National Income}}{\text{Population}} \quad (\text{for a particular year})
\]

**Disposable income:** Disposable income = Personal income – Personal Taxes = Personal Consumption + Personal Saving

3.6. In text questions

1. Define National income
2. Distinguish between GNP and NNP
3. Distinguish between personal income and per capita income
4. Define disposable income
5. Discuss the methods of measurement of National Income
6. Describe the difficulties in measurement of National Income
7. Examine the importance of National income
8. Define the term “social accounting”
9. Discuss the methods of measurement of Social accounting
10. Examine the difficulties in measurement of Social accounting
11. Describe the Importance of Social accounting

3.7. Reference

3.8. Key Words

LESSON-4
MEASUREMENT OF NATIONAL INCOME AND ITS DIFFICULTIES

4.1. Introduction
The lesson four describes about the methods of measuring national income, difficulties in measurement of national income, importance of national income, definitions of social accounting, distinguish between private accounting and social accounting, different kinds of measurement of social accounting, importance of social accounting and difficulties in social accounting.

Objectives
After going through this lesson, you should be able to understand the measurement of national income, which will give a comprehensive understanding of the techniques to use for calculating the national income. Further, it examines the difficulties in measurement of National income.

4.2. Measurement of National Income
There are three methods of measuring national income, which method is to be employed depends on the availability of data in the country and the purpose in hand.

(a) Product Method
Also known as the inventory method or commodity service method, it consists in finding out the market value of all final goods and services produced in a country during a given period. We add up the net production of all the industries in the economy. For this we either adopt the value added approach or the final goods approach. We find out the value added in different sectors such as agriculture, mining manufacturing, transportation, trade, finance, Government, professional and other services. The total would give us net domestic product at factor cost classified by industrial origin. By adding net income from aboard to this total we get net national income at factor cost. Only the final goods and services are included and the intermediary goods and services are left out.
(b) Income Method

This method consists in adding together, all the incomes according to the factors of production by way of payment in the form of wages, rents, interest and profits. The method gives us national income according distributive shares.

The most important income share is that of labour. Labour is variously paid the form of wages, salaries, and supplement compensations and in kind also. All these payments when aggregated give us the share of wages. The second share is that of capital rentals. Arrive at this we have to find out the net interest rate, dividends, undistributed profits earned by state enterprises and co-operatives. Then, the third share is the income of self employed persons which may consist, of wages, rent, interest and profit. When all the three shares are added we get net national income. Adding depreciation to it we get Gross National Incomes. Therefore, this is called national income by distributive shares.

(c) Expenditure Methods

This method involves the addition of personal consumption expenditures, gross private domestic investment, state purchase of goods and services and net foreign investment. The aggregate gives GNP at market prices. Deducting depreciation from it gives NNP at market prices. Further deduction of indirect taxes gives us no national income at factor cost.

(d) Value added Method

Another method of measuring national income is the value added by industries. The difference between the value of material outputs and inputs at each stage of production is the value added. If all such differences are added up for all industries in the economy, we arrive at the GDP.

4.3. Meaning and definitions of Social accounting

The term Social Accounting was first introduced into economics by J.R. Hicks in 1942. It means “nothing else but the accounting of the whole community or nation, just as private accounting is the accounting of the individual firm”. Social accounting, also known as national income accounting, is a method to present statistically the inter relationship between the different sectors of the economy for a thorough understanding
of the economic conditions of the entire economy. It is a “method of studying the structure of the body economic. It is a technique of presenting information about the nature of the economy of a society with a view not merely to get an idea of its prosperity, past or present, but also to get guidelines for collective(or state) policy to influence (or regulate) the economy.”

Social accounting or preparation of social accounts has assumed great importance in modern times. This is so because economic theory being increasingly applied for the solution of practical problems. If study of economics is to be fruitful, knowledge of social accounts is absolutely essential. It is only with help of social accounting that one clearly traces the effects of changes in one section of the economy on its other sections.

**What is Social Accounting?**

Social accounting is a term which is applied to the description of the various types of economic activities that are taking place in the community in a certain institutional frame-work. In social accounting, we are able to understand easily and clearly the operation of the economy as a whole.

**Stone and Murray** says, “The term social accounts is used in a general sense to denote an organized arrangement of all transactions, actual or imputed, in an economic system. In such a system distinctions are drawn between: (1). Forms of economic activity, namely, production, consumption, and accumulation of wealth; (2). Sectors or institutional division of the economy; and (3) types of transactions, such as sales and purchase of goods and services, gifts, taxes and other current transfers, etc.”

The Social accounting is embraces, not only the classification of economic activity, but also the application of the information thus assembled to the investigation of the operation of the economic system.

Social accounting is thus concerned with the analytical as well as the statistical elements of the study of national accounts.

**4.3.1 Importance of Social accounting**

Social accounting helps to know about the structure of an economy and relative importance of the different sectors and flows. It is a key the evaluation and formulation of government policies both in the present and future.
The uses of Social Accounting are as follows:

1) The preparation of social accounting is to give a clear picture of the economy as a whole. It is find a classified account of the various transactions in different sectors of the economy e.g. to buying and selling, paying and receiving income, exporting and importing, paying taxes, etc. These different kinds of transactions properly, and deriving from these aggregates as national income, national expenditure, saving, investment, consumption expenditure, production expenditure, government spending, foreign payments and receipts, etc.

2) If we want to promote efficiency and stability of our economy, preparation of social accounts is a must.

3) Measurement of economic and social welfare is another purpose of the preparation of social accounts.

4) Preparation of social accounts helps to us to know about the contribution of different sectors such as production sector, consumption sector, investment sector and other sectors contribution in the national accounts.

5) Social accounts help in clarifying the relationships between net national product at factor cost and gross national product at market prices.

6) Social accounts are guide to the trends in income distribution within the economy.

7) Social accounts provide an ex post picture of the working of the economy. They can also be used as a framework for drawing up an ex ante forecast of the likely outcome of the economy in the future. Thus, social accounts ensure consistency of forecasts, both internally and in relation to other known facts.

8) Social accounts also provide an in sight into the interdependence of the different sectors of the economy through the matrix of social accounts.

9) Social accounts are estimating the effects of government policies on different sectors of the economy and in formulating new policies in keeping with changes in economic conditions, as revealed by national income accounts.
10) Social accounts are also used by big business houses for assessing their performance and to improve their prospects on the basis of the statistical information about the various sectors of the economy.

11) Social accounting is also useful for international purposes. It is helps to comparative study of the social accounts of the different countries.

4.4. Difficulties in measurement of Social Accounting

The preparation of social accounts involves the following difficulties:

1. In social accounts, all incomes and payments are measured in money. But there are many goods and services which are difficult to impute in terms of money.

2. The greatest difficulty in preparing social accounts is of double counting. It arises from the failure to distinguish between final and intermediate products.

3. Another difficulty is to estimating a number of public services in social accounts e.g. police, military, health, and education. Similarly multipurpose projects we can’t assess social accounts because it has numerous benefits and in difficulty to assessing its benefits in monetary terms.

4. It is very difficult to estimate the current depreciation rate of capital asset.

5. All the firms record inventories at their original costs and not their replacement costs. So for correct estimation of inventories in business accounts which is very difficult to inventory valuation adjustment.

4.5. In text questions

1. Discuss the methods of measurement of National Income

6. Describe the difficulties in measurement of National Income

7. Examine the importance of National income

8. Define the term “social accounting”

9. Discuss the methods of measurement of Social accounting

10. Examine the difficulties in measurement of Social accounting

11. Describe the Importance of Social accounting
4.6. Reference


4.7. Key Words

LESSON-5
UN EMPLOYMENT AND FULL EMPLOYMENT

5.1. Introduction

This chapter is concerned with the definitions of unemployment. It has been one of the most persistent and unmanageable problems facing all industrial countries of the world. At the same time, the goal of public policy has been to remove unemployment and to achieve full employment in such countries. We attempt below the various types or causes of unemployment for an understanding of the meaning of the term full employment.

5.2. Objectives

- To define unemployment
- To examine various kinds of unemployment

5.3. Content

5.3.1 Meaning of Unemployment
5.3.2 Types of Unemployment
5.3.3 Frictional Unemployment
5.3.4 Seasonal Unemployment
5.3.5 Cyclical Unemployment
5.3.6 Structural unemployment
5.3.7 Technological Unemployment.
5.3.8 The Meaning of ‘Full Employment’ following The classical view
5.3.9 The Keynesian View of employment

5.3.1 Meaning of Unemployment

Technical speaking, unemployment is defined as a state of affairs when in a country there are a large number of able-bodied persons of working age who are willing to work but cannot find work at the current wage levels. People who are either unfit for work for physical or mental reasons, or don’t want to work, e.g., sadhus, are excluded from the category of the unemployed.
5.3.2 Types of Unemployment

Before explaining the various types of employment, it is necessary to define the term unemployment, Everyman’s Dictionary of Economics defines unemployment as “involuntary idleness of a person willing to work at the prevailing rate of pay but unable to find it.” It implies that only those persons are to be regarded as unemployed who are prepared to work at the prevailing rate of pay but they do not find work. Voluntarily unemployment persons who do not want to work like the idle rich, are not considered unemployed. We now analyses the various causes of and types of unemployment.

5.3.3 Frictional Unemployment

Frictional unemployment exists when there is lack of adjustment between demand for and supply of labour. This may be due to lack of knowledge on the part of employers about the availability of workers or on the part of workers that employment is available at a particular place. It is also caused by lack of necessary skills for a particular job, labour immobility, breakdowns of machinery, shortages of raw materials, etc. The period of unemployment between losing one job and finding another is also included under frictional unemployment.

5.3.4 Seasonal Unemployment

Seasonal unemployment results from seasonal fluctuations in demand. Employment in ice factories is only for the summer. Similarly ice-cream sellers remain unemployed during winter and chestnut sellers during summer.

5.3.5 Cyclical Unemployment

Cyclical unemployment arises due to cyclical fluctuations in the economy. They may also be generated by international forces. A business cycle consists of alternating periods of booms and depressions. It is during the downswing of the business cycle that income and output fall leading to widespread unemployment.

5.3.6 Structural unemployment

Structural unemployment results from a variety of causes. It may be due to lack of the co-operant factors of production, or changes in the economic structure of the society. The work structural implies that “the economic changes are massive, extensive, deap-seated, amounting to transformation of an economic structure, i.e., the
production functions or labour supply distribution. More specifically, it refers to changes which are large in the particular area, industry or occupation.” Shifting patterns in the demand for the products of various industries have also been responsible for this type of unemployment. There are, however, economists who argue that the higher unemployment in America since 1957 has been due to causes other than inadequate demand: (1) A faster rate of technological change; (2) a displaced worker remains unemployment for a number of days in finding a new job; and (3) most of the unemployed workers belong to blue-collar groups. The supporters of the structural transformation thesis hold that the number of vacancies is greater than or equal to the number of displaced workers due to structural changes in particular area, industry or occupation, and that unemployment is not due to inadequacy of demands.

5.3.7 Technological Unemployment.

Keynes fails to take into account technological unemployment that has taken place more rapidly in the post-war period. Modern production process is essentially dynamic where innovations lead to the adoption of new machineries and inventions thereby displacing existing workers leaving behind a trail of unemployment. When there is automation or displacement of old technology by a new one require less workers than before, there is technological unemployment. A special case of technological unemployment is that “which is not due to improvements in the technique of production but in the technique of organization.” It pertains to making management more efficient which may decide upon modernizing existing facilities or closing down obsolete plants. In all such cases unemployment is bound to decreases.

5.3.8 The Meaning of ‘Full Employment’ following The Classical view

The classical economists always believed in the existence of full employment in the economy. To them full employment was a normal situation and any deviation from this was regarded as something abnormal. According to Pigou, the greatest exponent of the classical view, the tendency of the economic system was to automatically provide full employment in the labour market.

Full employment exists “when everybody who at the running rate of wages wishes to be employed”. Those who are not prepared to work at the existing wage rate are not unemployed in the Pigovian sense because they are voluntarily unemployed. There is, however, no possibility of involuntary unemployment in the sense that people
are prepared to work but they do not find work. According to Pigou, “With perfectly free competition there will always be at work a strong tendency for wage rates to be so related to demand that everybody is employed.” However, this classical view on full employment is consistent with some amount of frictional, voluntary, seasonal or structural unemployment.

5.3.9 The Keynesian View of employment

Thus the Keynesian concept of employment involves three conditions: (i) reduction in the real wage rate; (ii) increase in effective demand; and (iii) inelastic supply of output at the level of full employment.

According to the American Economic Association Committee, “Full employment means that qualified people who seek jobs at prevailing rates can find them in productive activities without considerable delay. It means full time jobs for people who want to work full time. Full employment situation where all qualified persons who want jobs at current wage rates find full-time jobs.

5.4. Summary

In fact, there is little to distinguish between structural and technology unemployment. One of the causes of structural unemployment is technological change. Technological change itself causes obsolescence of skills thereby leading to structural unemployment. Further, both structural and technological unemployment are related to inadequate demand. Technological change tends to increase output per man-hour which has the effect of raising the potential total output in the economy. If this potential growth in output is not matched by the actual growth in output, there will be unemployment in the economy due to deficiency in demand. Therefore, modern economists are of the view that unemployment is caused by structural changes, technological changes and by inadequacy of demand, taken together. Thus, in the late 1950’s in America, productivity and the labour force were increasing more rapidly than usual, while the growth of output was slower than usual. This accounts for the persistence of high unemployment rates.
5.6. In text questions

1. Explain the meaning and definitions of full employment.
2. Describe the various types of unemployment.
3. Explain Keynesian View of employment.

5.7. Key Words

Cyclical Unemployment, Frictional Unemployment, Seasonal Unemployment, Structural unemployment, Technological Unemployment, and Full Employment.
LESSON - 6
CLASSICAL THEORY OF OUTPUT AND EMPLOYMENT

6.1. Introduction

This chapter is concerned with Classical theory of output and employment. Economists bears to Keyne’s General Theory much the same relation that mercantilism bears to Adam Smith’s Wealth of Nations’. Just as it would be difficult to understand Adam Smith without knowing something about mercantilist theory, in the same way it is difficult to understand Keynes without knowing something about classical theory. The term ‘classical economists’ as used by Keynes refers to the traditional or orthodox principles of economics which have been handed down since the time of early 19th century. The term ‘classical economists’ was invented by Karl Marx to refer to Ricardo and his predecessors’ including Adam Smith. But Keynes used the term ‘classical economists’ to include even the followers of Ricardo, including J.S. Mill, Alfred Marshall and A.C. Pigou.

6.2. Objectives

- To explain fundamental ideas of classical theory
- To critically analyse of classical theory of output and employment

6.3 Content

6.3.1 Criticism of Classical Analysis
6.3.2 Application of the Classical Model
6.3.3 Graphic illustration of Complete Classical Model with Money and Prices
6.3.4 Analysis of classical theory
6.3.5 Fundamental ideas of classical Theory

In those days, i.e. in 19th century when the society was simple, economic problems were limited in numbers and less complicated in their nature. Population was like a small factory system and round about, method of production were absent. Naturally the economic idea put forth by economists of those simple days have become irrelevant for today’s complex modern society. Many of the principles which were enunciated by the classical economists have become out dated, inapplicable and irrelevant to the modern economy of today. Keynesian economics has nullified the importance of classical ideas and no doubt many of the classical concepts were severely criticized by Keynes’ and his followers.
6.3.1 Fundamental ideas of classical Theory

The Classical theory of employment and output revolves round the following fundamental ideas:

(a) There is laissez faire in the economy.
(b) There is always full employment in the economy.
(c) Even if full employment is not found it can be easily achieved through ‘wage –cut’.
(d) Micro concepts such as output and employment decisions of a firm or industry is the same for the economy as a whole also. What solutions are applicable for a micro problem are the same for a macro problems also.
(e) ‘Money’ is a mere medium of exchange. Money as such does not create any problem in the society. The classical school did not appreciate the connection or interlink age between commodity market where goods are produced and money market where exchange takes place.
(f) Savings are always equal to investment.
(g) Interest rate is the very important and powerful factor which brings about an equality between savings and investment.
(h) Money can never be kept idle. Money is such as precious thing that it should either be used up.
(i) The classical school considered only ‘real factors’ and not ‘monetary factors’. The concept like ‘real effort’, real savings and ‘real value’ were not touched upon.
(j) They did not consider the concept of ‘inflation’ and its repercussions on employment and output.

So, based on the above said fundamental ideas, the whole classical structure has been built and we are going to consider each one of the above in detail in this chapter.

1. Laissez Faire Economy or Free Enterprise Economy

The classical economist fully believed in ‘Laissez Faire’. This means ‘ non-interference by government in the activities of private individual’. The citizens of a country have full freedom; to start any business of their choice. According to Adam Smith, the father of Economics, Laissez Faire economy ensures efficiency, quality and maximum output. His examples of ‘baker of bread’ is quite famous in this context. The baker of bread produces
bread not because he is interested in feeding the poor or in the welfare of other people, but does so just to earn ‘profit’ i.e. to become rich; to a mass wealth. While producing bread, with an intention to get profit he automatically benefits the society and relieves the hunger of other individuals. His selfish activity ultimately leads to the welfare of the society. So given full freedom, the society is capable of looking after itself. The Government need not indulge in any business activity. If the government undertakes production then, every body’s business becomes nobody’s business. There arises inefficiency, lack of interest and consequently low production. So the duty of the government is just to maintain law and order provide justice and protect the country from foreign invasion. The Government should be a mere police Government and not ‘welfare government’. It should not regulate the activities of private individuals in their business. So non-interference is considered to be a ‘must for smooth functioning of a society.

Thus classical had full faith in the invisible hand (Price mechanism) profit motive, free and perfect competition or to use Pigovian terminology “thorough-going competition” and the self adjusting nature of the economic system. They believed that if the economic system is allowed to work without any state interference it would automatically do away with the mal adjustments in the economy if there are, any, and would function smoothly ensuring full employment. So a “free enterprise system” or “capitalist system” was advocated by the classical economists.
2. Perfect Competition

The classical assumed a state of perfect competition and they did not visualize “imperfect conditions” in the market which lead to exploitation of consumers, wastage of resource, artificial restrictions on output and boosting up of prices due to advertisement war, etc. They thought there will always prevail perfect competition or pure competition. In perfect competition there is free entry and exit. If a producer earns abnormal profits many new entrepreneurs enter into the production of this commodity in order to earn this profit and this leads to competition among the producers who will increase the supply of goods which theory reduces the price level. Every producer earns ultimately only normal profit. The price is a “normal price”. There is an exploitation of consumers. There is no amassing of wealth by the producer also. So perfect competition is an ideal market situation for the country as a whole and that is why classical advocated perfect competition. But now, because of various factors, the market is not characterized by perfect competition but it is dominated only by imperfect competition”. So perfect competition is not a reality in modern days. But many of the classical principles are based on this notion of “perfect competition” which thought will prevail always in the economy. Perfect competition does not exist in modern economy ideas based on this concept have also become irrelevant and inapplicable.

3. Assumption of Full Employment

Classical economics is based on the assumption of full employment of labour and other resources within an economy. Full employment is a normal situation and any situation of less than full employment (unemployment) is an abnormal one for them. By full employment they meant situation in which there is no involuntary unemployment though there may be frictional, structural and voluntary unemployment. If there exists such unemployment’s in an economic system, they feel that it is due to the existence of monopolistic conditions in the industry or state intervention in the free working of competitive situations in the market or it may be attributed to the imperfections of the market due to immobility of productive factors. The best way to ensure full employment is to follow a policy of “Laissez faire”.

44
4. Resource Allocation

Instead of attempting to explain what determines the volume of employment the classical theory thus assumes full employment, and goes on to explain how a given total volume of resources is allocated in production and how the income derived from production is distributed to the different types of resources participating in production. The market forces which allocate resources in production and determine the rewards in distribution are supply and demand. Expressed in terms of money these values are “prices” and “the pricing system” is the unconscious “planning” mechanism which guides private individuals in pursuit of maximum rewards to allocate economically and fully the total resources of the economic system. This in short is the well known theory of value, distribution and production, which forms the core of classical economic theory.

Thus for the classical school the resources are constant and if more resources are employed in one industry, they are assumed to be drawn away from other industries. The choice is between employment here and employment there and not between employment and unemployment. Addition to total output in one direction are at the expense of deductions from total output somewhere else in the economic system and are not additions to total output resulting from putting to work previously unemployed resources. Where resources are ideally allocated there is no way by which total output can be increased by reallocation. In the long run, of course, because of increases in population and productivity and the discovery of new resources there is an increase in total employment and output.

5. Say’s Law of Markets

Acceptance of full employment as the normal conditions of an exchange economy is justified to classical economists mainly because of J.B. Say’s Law of Markets”, J.B. Say was an early 19th century French economist. He said, “supply creates its own demand”. By this he means every producer who brings goods to market does so only in order to exchange them for other goods. Say assumed that the only reason people work and produce is in order to enjoy the satisfaction of consuming. In an exchange economy therefore whatever is produced represents the demand for another product. Additional supply is additional demand. The analysis is carried on in terms of barter. A producer who normally produces ‘one table’ a day if suddenly produces ‘two tables’ a day by putting in extra effort, then it means his needs have increased and he wants to demand some other consumer item by exchanging this extra table. So every supply create its own demand. Let us consider the operation to this law in a money economy. When a resource is put to work, a product (output) is produced and income
is paid to those who contribute to its production. The sales receipts cover cost of production and all factors are willing to accept rewards equal to their marginal productivity. For the agent of production the new income from its employment will create the sufficient demand to take out of the market an amount of output equivalent to that produced by virtue of its employment. Misdirected production may result in temporary over-supply of some particular items but there can be no general overproduction as long as supply creates its own demand; if overproduction takes place in certain items, then this will be corrected when entrepreneurs shift from the production of things they cannot sell (at a profit) to the production of things they can sell (at a profit). So Say’s Law of Market is a denial of the possibility of general overproduction’ or ‘Glut’. It is also a denial of the possibility of deficiency of aggregate demand’.

Say’s Law means that there will always be a sufficient rate of spending to maintain full employment. This theory rests on the assumption that income is spent automatically. Even if some proportion of income is saved, it is not an obstacle for full employment. Saving is another form of spending. Saving is spending on producers goods (investment).

In the words of J.B. Say, it is production which created markets for goods, for selling is at the same time, buying and in production men are creating a demand for other goods. David Ricardo has expressed Say’s law as follows: No man produces but with a view to consume or sell, and he never sells but with an intention to purchase some other commodity which may be useful to him or which contributes to future production. By producing them he necessarily becomes either the consumer of his own goods or the purchaser and consumer of the goods of some other person. Production are always bought by productions or by services, money is only the medium by which the exchange is affected”.

James Mill states Say’s Law thus ‘Consumption is co-existent with production and … production is the … sole cause of demand. It never furnishes supply without furnishing demand both at the same time and both to an equal extent; in the words of McConnell. The very act of producing goods generates an amount of income exactly equal to the value of goods produced. To give an example, when a car is produced necessary purchasing power equivalent to the price of the car is simultaneously generated in the form of rents wages, interests and profits, which would ultimately lead to its purchase.
6. Pigovain formulation of Say’s law

Say’s Law of Markets was put in a different form by Pigou. According to Pigou, it labourers are willing to accept wages equal to marginal productivity general unemployment is an impossibility. The base determinant of the volume of employment at any given time is the level of wages. If there is unemployment, i.e., supply of labour exceeds the demand for labour then market wage rates would fall till the supply is equal, to demand and full employment equilibrium is restored. Classical therefore held the view that if ‘unemployment’ persisted for a long time, then it must be due to wage rigidity and imperfections in labour market.

7. Employment and Output

At a given time, there exists in the economy as a whole a given productive capacity or ‘productive potential’ which refers to the capacity of the nation to produce goods and services. This productive capacity of course varies in the long run when more resources are found out, when technology changes or when population increases. Symbolically it can be expressed as $Q = f (N, R, K, T)$ where

‘$Q$’ stands for productive capacity of the economy ‘$N$’ stands for the labour force.

‘$N$’ stands for the labour force

‘$R$’ for the stock of natural resources

‘$K$’ for the stock of capital or for man made means of production and

‘$T$’ for the level of technology prevailing in the economy.

So productive capacity of a nation is determined by the amount of labour, capital and resources and the prevailing level of technology. The equation above does not indicate in what proportion these are to be combined. It merely shows that productive capacity is a function of or depends on these factors. The actual output produced at a particular point of time however depends on the extent to which these resources are being used, in other words output is the result of the utilization of productive capacity. This is decided by the production function, which shows a functional relationship between the quantity of input used and the quantity of output produced. Symbolically

$$Y = f (N, R, K, T)$$

Output produced is a function of labour, resources, capital and level of technology. Given the stock of natural resources capital, and the level of technology, output or income
(Y) is determined by labour input (N) which shows the level of employment. This is shown in the following diagram:

Labour input is measured on the X-axis and output on the Y-axis. The output curve, \( Y_a \) slopes upward because of diminishing marginal productivity. When employment increases from \( N \) to \( N_1 \), output increase from \( Y_1 \) to \( Y_2 \). But this increase of \( Y_1 \) to \( Y_2 \) can be achieved without any increase in employment, i.e., employment remaining as \( ON \) when the productive curve itself shifts from \( Y_a \) to \( Y_b \). Such a shift of the production curve can take place due to changes in capital stock, natural resources, change in technology or a change in the combination of these variables.

![Diagram](image)

The classical school did not formulate a well defined theory of employment as such, they did not explicitly state their ideas with regard to output and employment. They put forth their views with regard to supply of labour, demand for labour, price level, production and such other individual variables. Later economists built up a theory of employment, and gave diagrammatic illustration of classical ideas with regard to employment as given by modern economists.

6.3.2 Analysis of Classical theory

Classical economists such as Adam Smith and Ricardo maintained that the growth of income and employment depends on the growth of the stock of fixed capital and inventories of wage goods. But, in the short run, the stock of fixed capital and wage goods inventories are given and constant. According to them, even in the short run full employment of labour force would tend to prevail as the economy would to experience any problem of deficiency of demand. On the basis of their theory they denied the possibility of the existence of
involuntary unemployment in the economy. The short-run classical theory of income and employment can be explained through the following three stages.

1. Determination of income and employment when there is no saving and investment.
2. Determination of income and employment in an economy with saving and investment
3. Determination of income and employment. Introducing money and prices.

1. **Determination of income and employment when there is no saving and investment.**

According to the classical theory, the magnitude of national income and employment depends on the aggregate production function and the supply and demand for labour. To show this let us assume that the economy produces one homogeneous and divisible good, say corn. Let symbol $K$ stand for the output of this good. To produce this good we require two factors of production: (1) Labour which we denote by $N$ and (2) capital which we denote by $K$. Let us further assume that production function is such that it exhibits constant returns to scale, that is, if the quantities of capital ($K$) and labour ($N$) are doubled, the quantity of output, $Y$, is also doubled. Thus we have the following production function.

$$Y = F(K, N) \quad \ldots \ldots (i)$$

The assumption of constant returns to scale implies that if the factors $K$ and $N$ are multiplied by some positive number $\lambda$, output $Y$ will also be multiplied by the same number. That is,

$$\lambda Y = F(\lambda K, \lambda N)$$

In the short run the quantity of fixed capital $K$, that is, plant and equipment, does not vary. Therefore, with a fixed capital stock, the output $Y$ (or what is also the income) would increase only when the employment of labour $N$ increases. That is employment of labour and output (income) rise or fall together. Now, according to classical theory, with a fixed capital stock as the employment of labour increases, marginal product of labour would diminish. This is the famous law of diminishing returns of the classical economics.
The demand for labour is derived from this short run production function that is diminishing marginal product of labour. We assume perfect competition. Further, assuming that the firms which undertake the task of production attempt to maximize profits, they will employ labour until the marginal product of labour is equal to the given wage rate. At the lower wage rate, more labour will be demanded or employed by the firms and vice versa. Thus, the demand curve for labour is derived from the marginal product curve of labour. In fact, the former coincides with the latter. Consider Figure 5.3 where MP curve depicts the diminishing marginal product of labour with a given stock of fixed capital. As explained just above, MP curve of labour also represents the demand curve of labour $N_d$.

On the other hand, the supply of labour by the households in the economy depends on their pattern of preference between income and leisure. The classical theory assumes that in the short run when population does not vary, supply curve of labour slopes upward. This implies that at a higher wage rate, more labour would be supplied and vice versa. It will be seen from figure 5.2 that supply and demand for labour are in equilibrium at the wage rate $OW$. Hence, given the supply and demand curves, the wage rate $OW$ is determined. It will be seen that $ON$ labour is employed in this equilibrium situation. This equilibrium between supply of and demand for labour at the wage rate $OW$ implies that all those who offer their labour services at this wage rate are in fact employed. There is neither excess supply of labour, nor excess demand for labour. In other words, there is no involuntary unemployment.
of labour in this equilibrium situation. If somehow wage rate in the labour market is higher than this equilibrium wage rate OW, say it is equal to OW, then it will be observed from Figure that excess supply of labour equal to AB would emerge. In other words, at wage rate OW, AB workers will be unemployed.

But given the competition among workers, the excess supply of labour would cause the wage rate to fall to the equilibrium level OW at which the labour market is cleared. On the contrary, if somehow real wage rate in the labour market is OW₂, the firms would demand more labour than is offered at this real wage rate. As a result of the competition among the firms to hire labour desired by them, the wage rate would go up to the equilibrium level OW. At OW to repeat, all those who offer their labour services are in fact demanded and employed. It therefore follows that at OW, there is no involuntary unemployment, or, in other words, full employment of labour prevails. Further, it is the wage flexibility (i.e. the changes in the wage rate) which ultimately brings about this full employment situation.

How much output will be produced in this full employment situation can be known from the production function. We depict this in Figure 5.3 where in addition to the supply of and demand for labour, the production function (OY) representing the relation between employment of labour (N) and total output (Y) is shown. It will be seen from the lower-panel of Figure that, given the stock of fixed capital, employment of ON labour produces OY output. This output OY of corn will constitute the income of the society and will be distributed between wages and profits it will be seen from the upper panel of Figure 5.3 that total wages are equal to the area ONEW and that profits WED. Thus sum of wages ONEW as reward for labour and total profits WED as reward for capital would constitute the total income of the society (and would be equal to the social output OY produced).
Figure 5.3 Determination of Employment and Output

It follows from about that the quick changes in the real wage rate upward or downward ensures that neither excess supply of labour, nor excess demand for labour will persist and thus equilibrium will be reached with full employment of labour in the economy. Further, given the stock of capital, with this full employment of labour, output and income of the economy equal to OY are determined.

Now, an important question to inquire is what guarantees that output produced by the full employment of labour and the level of capital (assumed as fixed in the short run) will be actually demanded. If this does not happen, then the problem of insufficient demand for the output (i.e., corn) will emerge which will ultimately lead to reduction in output and employment and hence to the existence of involuntary unemployment.

In the absence of saving and investment which we are assuming here, classical economists ruled out the possibility of deficiency of aggregate demand on the basis of Say’s law. Say’s law, as mentioned above, states that supply creates its own demand, that is, acts of production of goods create demand equal to the value of output of goods produced. Factors of production earn their incomes during the process of production. Since no part of income is saved as is being assumed here the entire income will be spent on consumer goods produced. Value of output produced will therefore be equal to the income generated in the process of production. Thus, quantity demanded will be equal to the supply of output produced. In Fig. wages earned by ON quantity of labour employed and profits earned by the entrepreneurs will be spent on OY output Expenditure so made will be equal to the value of output produced.

Aggregate demand being equal to aggregate supply, there is no problem of deficiency of demand Say’s law that “supply creates its own demand” holds and full employment of labour is guaranteed. In this way classical theory denies the possibility of involuntary unemployment. It needs to be emphasized that under such conditions, two things ensures full employment. First, it is because saving and investment are excluded from the system so that entire income is spent on consumer goods. Second, real wage changes quickly to bring about equilibrium between demand for and supply for labour.
2. Determination of income and employment in an economy with saving and investment

In applying Say’s law that supply creates its own demand an invalid assumption was made above that entire income earned by the households will be actually spent. Although it is correct that production of an output generates equal amount of income but what is the guarantee that all income earned by factors/households will be actually spent on goods and services produced in fact, a part of income might be saved. Saving represents a withdrawal of some income from the expenditure flow. This will result in deficiency of demand or expenditure on output of goods produced. Thus, if a part of income is saved (that is, not spent), supply of output produced would not create sufficient demand for itself. This will cause deficiency of aggregate demand which will cause fall in output and employment and the emergence of involuntary unemployment.

![Figure 5.4 Changes in rate of interest bring about equality between saving and investment](image)

However classical economists denied the possibility of deficiency of aggregate demand even when apart of income is saved by the households. They showed that Say’s law that supply creates its own demand holds good even in the presence of saving. They argued
that for every rupee saved by households will be invested by businessmen, that is investment expenditure will be equal to savings done by households. In fact, output produced consists of consumer goods and capital goods. Income earned from production will be partly spent on consumer goods and partly on investment in capital goods. What is not spent on consumer goods is saved and investment expenditure made by businessmen equals this savings. Therefore, there is no deficiency of demand or expenditure and circular flow of income goes on undisturbed. Thus, supply goes on creating its own demand and Say’s law applies.

Now the pertinent question is what is the guarantee that investment expenditure will be equal to savings of the households. According to classical economists, it is the changes in the rate of interest that brings about equality between saving and investment. Further, according to them, rate of interest is determined by supply of savings and demand for investment. The investment demand is stipulated to be decreasing function of the rate of interest. At the lower rate of interest, more would be borrowed for investment. On the other hand, the savings of the people are taken to be the increasing function of the rate of interest, that is, higher the rate of interest, the larger the savings and vice versa. The loan market will be in equilibrium at the rate of interest at which the demand for investment is equal to the supply of savings. The changes in rate of interest would cause investment and supply of saving to become equal. This is illustrated in Figure 5.4 (a). It will be seen that intersection of investment demand curve and the supply of savings curve SS determines the rate of interest I. At a higher rate of interest”, The investment demand is less than the intended supply of savings. Due to the excess supply of savings, the rate of interest would fall to. On the contrary, at a lower rate of interest, say at the demand for investment exceeds the supply of savings. Now, due to the excess demand for investment in the loan market rate of interest would go up. Thus it is at rate of interest that loan market is in equilibrium, i.e. investment is equal to savings (I=S)

Now according to the classical theory, even if people’s savings increase and as a result their consumption demand declines the problem of demand deficiency will not arise. As will be seen from panel (b) of Figure 5.4, as a result of increase in savings the supply of saving curve shifts to the right. With this rightward shift in the saving curve the equilibrium rate of interest falls to I and at this lower interest, investment demand increases to T’ so that it once again becomes equal to savings.

It follows from above that the equality between investment and savings, brought about by changes in the rate of interest, would guarantee that the aggregate demand for output
would be equal to aggregate supply of output. Thus, the problem of deficiency of aggregate demand would not be faced and full employment of labour will prevail.

3. Determination of income and employment.

Introducing money and prices.

Now, we shall examine how full employment of labour is assured in the classical theory even when assumption of the barter economy is dropped and money is introduced in the system. The introduction of money does not affect the result of the classical theory that problem of deficiency of aggregate demand would not be experienced by the free market system and therefore full employment of labour is guaranteed. The quantity of money, according to the classical theory, determines only the price level of output and in no way affects the real magnitudes of savings and investment.

Panel (a): Labour Market

Panel (c): Aggregate Output

Panel (b): Production

Panel (d): Even increase in money does not disturb the equality of saving and investment.
Fig. 5.5 Determination of income and Employment in a machinery economy: Complete classical model

Now, since quantity of money determines the price level of output, it also affects real wage. It is important to note that the real wage is the ratio of money wages and the price level, that is.

Real wage \( (W_R) = \frac{W}{P} \)

Where, \( W = \) Money wage
\( P = \) Price level

To begin with, suppose given a certain quantity of money and consequently a price level, labour market is in equilibrium at a certain real wage rate determined by demand for and supply of labour. As explained above, full employment of labour would be prevailing in this situation. Now, if quantity of money increase, according to the classical theory, it will cause a proportionate increase in the price level of output. This is because according to classical theory real output remains unchanged at the level of full employment of labour. With output remaining the same, increase in money causes only price level to rise.

This follows from Fisher’s equation of exchange of the quantity theory of money. According to this, \( MV = PY \)

\( MV = PY \)

or \( P = \frac{MV}{Y} \)

Where \( P \) is the price level, \( M \) is the quantity of money. \( V \) is the velocity of circulation of money, \( Y \) is the aggregate output or Gross National Profit (GNP). It may be noted that the velocity of circulation of money is the number of times a unit of money is used for purchasing final goods and services. In classical they \( V \) is assumed to be constant because it depends on people’s stable habits of holding money and the given modes of payments of
wages and salaries. Further, they assume that the aggregate output or gross national product (that is, Y in the equation of exchange) remain constant at full–employment level because they believed full–employment prevailed in a free market economy in the long run always.

Thus, it follows from the above equation that with both V and Y remaining unchanged increase in M will induce a proportional increase in the price level. For example, if a 15 percent increase in money supply occurs, the classical economists believed that there would be 15 per cent increase in the price level. The rationale of their thinking was with V and Y remaining constant, increase in money supply would cause the people to hold more money than they desire to hold. According to them, since money is held for making transactions of goods and services, they would spend excess money holdings on purchasing goods and services. The aggregate output of goods and services (Y) remaining the same, this new expenditure will push up the price level by the same proportion as the increase in money supply.

Let us go back to the question of determination of real wage rate and consider again panel (a) of Fig. 5.5 depicting labour market equilibrium. With the new higher price level determined after the increase in the quantity of money and, given the money wage, the real wage rate \( \frac{W}{P} \) will fall. The fall in the real wage rate would cause some temporary disturbance in the labour market. At a real wage rate below the equilibrium one, more labour would be demanded by the profit-maximizing firms than is offered at that wage rate (See panel (a) in Figure 5.5). This excess demand for labour at the new real wage rate would cause the money wage rate to rise so that once again the earlier full-employment real wage rate is restored.

According to the classical theory, money performs the function of merely a means for exchange of goods and services and is therefore demanded only for transaction purposes. This means alternative to holding money is the purchase of goods and services. Therefore, demand for and supply of money in the classical system does not determine the rate interest. When the quantity of money increases, it will leave the rate of interest unchanged and hence the amount of output saved and allocated to investment (i.e. real savings and investment) will remain the same. This means the increase in money does not disturb the saving–investment equality and consequently the continuation of full employment equilibrium. However, it may be noted that the higher level of prices of commodities would mean that investment expenditure in money terms will increase in this same proportion as the rise in
prices even though the output of commodities allocated for investment purposes remains the same. But this increase in monetary expenditure for investment is matched by the increase in monetary savings brought about by the rise in prices. The higher prices of commodities also mean a proportionate increase in the amount of money received from the sale of commodities so that savers are willing to provide proportionately larger amount of money at given rate of interest. Thus, as shown in Figure 5.5 (Panel d) with the increase in quantity of money, the supply curve of savings and investment demand curve shift by the same proportion so that the same rate of interest is maintained and the same amounts of real savings and investment in terms of commodities take place at the higher price level.

6.3.3 Graphic illustration of Complete Classical Model with Money and Prices

We illustrate the complete classical model of income and employment determination in a monetary economy in Fig. 4.5 In panel (a) of this figure labour market equilibrium is shown wherein it will be seen that the intersection of demand for and supply of labour determines the real wage rate. \( \frac{W_0}{P_0} \)

At this equilibrium real wage rate the amount of labour \( N_F \) is employed and, as explained above, this is full employment level. As depicted in panel (b) of the figure this full employment level of labour \( N_F \) produces \( Y_F \) level of output (or income). In panel (c) of Figure 5.5 we have shown the relationship between money and prices as explained by quantity theory of money. Thus, given the full-employment output \( Y_F \) and constant velocity of money \( V \), the quantity of money \( M_0 \) will determine the expenditure equal to \( M_0V \) according to which aggregate demand curve (with flexible prices) is \( A_d \). It will be seen from panel (c) of Fig. 5.5 that intersection of vertical aggregate supply curve \( AS \) and aggregate demand curve \( A_d \) determines price level \( P_0 \). It will be observed that with price level at \( P_0 \) the money wage rate is \( W_0 \) So that \( \frac{W_0}{P_0} \) is the real wage rate as determined by the intersection of demand for and supply of labour.

Now, a relevant question is how this equilibrium level of real wage rate, price, employment and output (income), will change following the increase in the quantity of money. Suppose the quantity of money increase from \( M_0 \) to \( M \). With the given capital stock (as we are considering the short-run case) and the labour force already fully employed, the output cannot increase. Therefore, as depicted in panel (c) following the increase in money
supply to M, aggregate expenditure will increase to M, V and thereby causing aggregate demand curve to shift to AD., As a result, price level rises from $P_0$ to $P_1$.

However, as explained above, with the given money wage rate $W_0$ the rise in price level will cause the fall in real wage rate. As will be seen from panel (a), with price level $P$, real wage rate falls to $\frac{W_1}{P_1}$. This will cause temporary disequilibrium in the labour market. At the real wage $\frac{W_1}{P_1}$ more labour is demanded than is supplied. Given the competition among the firms, this excess demand for labour will cause the money wage rate to rise to $W_1$ level so that the real wage is bid up to the original level. $\frac{W_1}{P_1} = \frac{W_0}{P_0}$.

With the real wage rate being quickly restored to the original level, employment of labour $N_f$ and total output or income $Y_E$ will remain unaffected. To sum up, the result of increase in money supply is to raise money wages and prices in equal proportion, leaving real wages, employment and output unaffected. The results of decreased money supply can be similarly worked out.

6.3.4 Application of the Classical Model

1. In the classical system if supply of labour increase then it causes money wage to fall, employment and hence output increase. The larger output can be sold only at lower prices. At the eventual new equilibrium, money wages will have fallen by more than prices so that real wage is lower, a necessary condition for the higher output and employment. Saving, investment and interest rate remain unchanged.

2. An upward shift in the production function to larger demand of labour at every value of $W/P$ output increases. Prices fall whether money wages rise, fall or remain the same; it depends on the elasticities of the production function and labour supply and the value of M. Anyway, even if there is a fall in money wage it is less than fall in prices. In the new equilibrium situation the real wage will necessarily increase.

3. Suppose there is an increase in money supply, this leads to unwanted money balances. This in turn leads to increased demand for output, and in turn for labour services. Prices and wages both increase. In course of time increased price level and a proportionate rise in the money wage maintains equality between the supply and demand for labour at the initial real wage, employment and output. Only money
wages and prices would have changed both in the same proportion as the change in the supply of money.

4. Assuring both supply of labour and productivity of labour increase together, then output grows and prices fall. But whether real wage increases or decreases depend on whether labour supply grows faster or less rapidly than labour productivity.

5. If marginal productivity of investment increases then it raises investment function. This leads to higher interest rate along with higher investment and saving. However output and employment remain unchanged.

All the above interlinkage is smooth and ensures full employment because of flexibility in prices, interest rate and wages. If prices and wage rigidities are assumed especially in the downward direction then classical theory of Employment will break.

6.3.5 Criticism of Classical Analysis

Classical school considered a frictionless society. Many obstacles like presence of trade unions, minimum wage legislation, industrial monopoly, imperfect situations etc., were completely ignored. The fact of the modern world is such that it is full of such artificial obstacles and, as such cannot accept classical ideas as policy prescriptions for its present problems. In the modern world none of the variables especially wages are flexible. There is continuous change in technology, tastes, labour supply and so on. Immobility of factors of production imperfect information on costs and their business conditions, Government interference etc. are the characteristic features of today’s economy. These conditions no doubt, invalidate certain results of classical theory.

All the classical concepts were severely and vehemently criticized by Keynes for their inapplicability to macro economic problems and for their irrelevance in modern changed context. The criticism leveled against classical ideas will be discussed in detail in the next chapter before passing on to Keynesian theory of employment. So critical evaluation of classical ideas is postponed fro time being one fundamental mistake made by the classical school which invalidate majority of their contributions is that of application of micro principles to macro problems. They failed to integrate money market with value to real market. They failed to think about possibility of rigidities in economic system. They failed to visualize ‘artificial’ hindrances in the smooth working of the market. They had too much reliance on the automatic and self adjusting characteristic of the economy.
Thus contribution of classical school to the theory of employment and output, though great by itself is inapplicable, and irrelevant to modem economic problems. Keynes in his renowned book “General Theory” severely criticized the classical theory of employment. He criticized Say’s law, especially the views of Pigou that a general cut in wages, during depression and unemployment will restore full employment in the economy. As we have said above, according to Say’s law, every supply or production creates its own demand, as a result of which problems of over production and unemployment do not arise it is, of course true that supply’s creates demand for goods because the various factors which are employed in productive activity earn incomes from it, which are in turn spent on goods. For example, when factors of production are employed in production cloth then the incomes in the form of wages, rent interest and profits accrue to them which they spend on various goods. But from this it does not follows that the supply of production will create its entire demand. The incomes earned by the various factors of production are equal to the value of output produced, but this does not mean that the whole income received by the factors of production will be spent on goods and services. A part of the income is saved and the saved part does not necessarily create demand for goods and services, if entrepreneurs do not invest equal to the desired savings, then aggregate demand which consists of demand for consumer goods and capital goods, will not be enough to purchase available supply of output. Hence, if aggregate demand is not sufficient to purchase available supply, the producer would be unable to sell their whole output due to which their profits would decline and a result of which they would reduce their level of production giving rise to unemployment in the economy.

In a given period, consumers spend a part of their income on consumption and the rest they save. Likewise, in a period, the entrepreneurs plan to spend on factories and machines, that is, they plan to invest. Aggregate demand is sum of consumption demand and investment demand. But in a free enterprise capitalist economy, the persons who save are often different from those who invest and further that the factors that determine savings are different from the factors which determine investment by the entrepreneurs. People save to provide for their old age, to accumulate money for education and marriage of their children, but investment by entrepreneurs depends upon marginal efficiency of capital (that is, expected rate of profit), rate of interest, population growth and technological progress. We thus see that there is no such mechanism in a free enterprise economy which guarantees that investments made by the entrepreneurs are equal to the savings by the people. Desired
savings by the people are generally not equal to the desired investment by entrepreneurs. If
the desired investment by entrepreneurs falls short of the amount of savings at full-
employment level of income, the equilibrium of the economy will be at less than full
employment level and as a result of which unemployment will emerge in the economy. In
this way, according to Keynes, there is no reason that sum of consumption expenditure and
investment expenditure is necessarily equal to the value of output produced. In other words,
there is no guarantee that aggregate demand will be equal to aggregates supply forthcoming
at full employment level of resources. Hence, it is not necessary that the economy will be in
equilibrium at the level of full employment. This invalidates Say’s Law, since according to
Say’s Law over-production and unemployment cannot occur.

Keynes also criticized Pigou’s view that a general cut in wages in times of depression
will remove employment and that the full employment in the country will be achieved.
According to Keynes, a general cut in wages will not bring about increase in employment
because the reduction in wages will reduce the aggregate demand for goods. Keynes put
forward the view that wages are not only the costs of production, they are also incomes of the
workers which constitute the majority of the population of the country. As a result of a
general cut in wages, the income of the workers will fall due to which aggregate demand will
decline. As a result of decline in aggregate demand, level of production will have to be
reduced and less labour will have to be employed than before. This will crate more
unemployment rather than reducing it. No doubt, as a result of a general cut in wages, cost
of production of industries will fall but with the fall in costs, “the demand for the products
will not increase because due to the all –round cut in wages, purchasing power of the working
class will decreases. Hence an all-round cut in wages will reduce the level of employment by
reducing aggregate demand and will thus deepen the depression. There is a fundamental
difference between Keynes and Pigou in respect of the relationship between wages and
employment. Pigou thought that level of employment in economy depends upon the level of
money wages and therefore reduction in money wages will promote employment. On the
other hand, Keynes thought that the level of employment depends upon the aggregate demand
and the aggregate demand declines as a result of an all round cut in money wages. According
to Keynes, even if the wage rates are perfectly flexible, the unemployment will prevail in the
economy if the aggregate demand is deficient.

Classical economists thought that a general cut in wages would reduce the cost of
production of various industries but the y ignored the fact that a general cut in wages will also
reduce the incomes of the people. In view of the fall in incomes and aggregate demand how will manufactures be able to sell their whole output? It is the sales of output that makes the wheel of trade, output and employment going. However, note that the classical theory is valid in the case of an individual industry. With the decline in wages, the cost of the industry will decrease and as a result the prices of its product would fall. The industry will be able to sell a larger amount of output at a lower price because it is not necessary that the goods produced by the industry are to be purchased by the workers employed in that industry whose wages have been reduced. But in the case of the economy as a whole, this is not valid because a general cut in wages will reduce the incomes of the working class and as a result enough demand will not be there for the output produced by the whole economy. This deficiency in demand will reduce the demand for workers as a result of which unemployment will spread among them. The fundamental flaw in Pigou’s analysis is that he applied partial equilibrium analysis, which is valid in the case of an individual industry, to the determination of income and employment in the whole economy. The determination of the level of aggregate income and employment in the economy should be explained with the aid of general equilibrium analysis rather than with partial or particular equilibrium analysis of micro-economics.

Because of the above-mentioned shortcomings of the classical theory, there was a need for development of new theory which could provide a correct explanation of the determination of income and employment in the economy. Capitalist economy cannot automatically attain a state of full employment. Keynes in his famous work “General Theory of Employment, interest and Money” not only criticized the classical theory but also propounded the new one which is still regarded as valid and correct.

6.4. Summary

Classical School believed in free enterprise economy or Capitalistic System, it assumed perfect competitions both in factor market and product market. There is no deviation from full employment. The economy experiences full employment permanently and even if there are occasional slips from full employment they can be corrected because of flexibility of prices, interest and wages. A cut in wage will restore full employment. Workers are prepared to accept a reduction in wages. In the production field supply always creates its own demand. When additional goods are produced additional factors are employed, and these factors in turn spend the income creating an equivalent demand. Both capital for labour are function of real wage. Since output is subject to the Law of Diminishing returns, more
labour can be employed only at a lower wage. Because of increased number when marginal productivity falls, real wage must also fall to keep up the level employment. Money plays a very passive role. It is a more medium of exchange. The store of value function of money was completely ignored by the classical school. Money as such does not affect other variables in the system. When the quantity of money is doubled prices also are doubled. There is a direct and proportionate connection between money supply and price level. Classical school could not integrate money market with real market and as such these who markets remain loose and as two different compartments with no interlinkage. Savings and investment are always equal and this equality is brought by the flexible interest rate. There are no rigidities in the economic system. All variables are flexible in both directions. This ensures full employment in the economy.

6.5 Revision Points

Laissez faire: Non interference from Govt. in the activities of Private individual.

Perfect competition: It is a market which have free entry and exit.

Productive potential: The capacity of the nation to produce goods and services.

6.5. In text questions

1. Explain fundamental ideas of classical theory.

2. Critically analyse of classical theory of output and employment.

6.7 Key Words

Laissez faire, Perfect competition and Productive potential.
LESSON-7

CLASSICAL THEORY OF SAVINGS AND INVESTMENT

7.1. The Classical Theory-Introduction

This chapter is concerned with the fundamental principle of the classical theory of savings and investment. After reading this lesson you can able to understand the Classical economists believe that under these circumstances, the interest rate will fall, causing investors to demand more of the available savings. Say’s law of markets is the core of the classical theory of employment. An early 19th century French Economist, J.B. Say, enunciated the proposition that “supply creates its own demand.” Therefore, there cannot be general overproduction and the problem of unemployment in the economy.

Learning Objectives

- To explain the classical theory of savings and investment
- To examine the assumptions of say’s law of market
- To critically analyse the classical theory of savings and investment

Content

7.1 The Classical Theory

7.2 Flexible interest rates, wages, and prices

7.3 Summary

7.4 Key Words

7.5 In text Questions

7.6 Reference

The fundamental principle of the classical theory is that the economy is self-regulating. Classical economists maintain that the economy is always capable of achieving the natural level of real GDP or output, which is the level of real GDP that is obtained when the economy's resources are fully employed. While circumstances arise from time to time that cause the economy to fall below or to exceed the natural level of real GDP, self-adjustment mechanisms exist within the market system that work to bring the economy back to the natural level of real GDP. The classical doctrine—that the economy is always at or near the natural level of real GDP—is based on two firmly held beliefs: Say's Law and the belief that prices, wages, and interest rates are flexible.
Say's Law. According to Say's Law, when an economy produces a certain level of real GDP, it also generates the income needed to purchase that level of real GDP. In other words, the economy is always capable of demanding all of the output that its workers and firms choose to produce. Hence, the economy is always capable of achieving the natural level of real GDP.

Assumptions of Say's Law

1. Perfect Competition: Say’s law assume there is perfect competition to be held in goods market and labour market.
2. A barter model of money ("products are paid for with products");
3. Flexible prices—that is, all prices can rapidly adjust upwards or downwards
4. No government intervention.
5. Say’s law assume long gestation in an economy
6. Savings is equal to investment; it assumes if the changes in rate of interest it will determine the equilibrium between savings and investment.

The achievement of the natural level of real GDP is not as simple as Say's Law would seem to suggest. While it is true that the income obtained from producing a certain level of real GDP must be sufficient to purchase that level of real GDP, there is no guarantee that all of this income will be spent. Some of this income will be saved. Income that is saved is not used to purchase consumption goods and services, implying that the demand for these goods and services will be less than the supply. If aggregate demand falls below aggregate supply due to aggregate saving, suppliers will cut back on their production and reduce the number of resources that they employ. When employment of the economy's resources falls below the full employment level, the equilibrium level of real GDP also falls below its natural level. Consequently, the economy may not achieve the natural level of real GDP if there is aggregate saving. The classical theorists' response is that the funds from aggregate saving are eventually borrowed and turned into investment expenditures, which are a component of real GDP. Hence, aggregate saving need not lead to a reduction in real GDP.

Consider, however, what happens when the funds from aggregate saving exceed the needs of all borrowers in the economy. In this situation, real GDP will fall below its natural level because investment expenditures will be less than the level of aggregate saving. This situation is illustrated in Figure.
Aggregate saving, represented by the curve $S$, is an upward-sloping function of the interest rate; as the interest rate rises, the economy tends to save more. Aggregate investment, represented by the curve $I$, is a downward-sloping function of the interest rate; as the interest rate rises, the cost of borrowing increases and investment expenditures decline. Initially, aggregate saving and investment are equivalent at the interest rate, $i$. If aggregate saving were to increase, causing the $S$ curve to shift to the right to $S'$, then at the same interest rate $i$, a gap emerges between investment and savings. Aggregate investment will be lower than aggregate saving, implying that equilibrium real GDP will be below its natural level.

**Propositions and Implications of the Law:**
Say’s propositions and its implications present the true picture of the market law.

**These are given below:**
1. **Full Employment in the Economy:**
The law is based on the proposition that there is full employment in the economy. Increase in production means more employment to the factors of production. Production continues to increase until the level of full employment is reached. Under such a situation, the level of production will be maximum.
2. Proper Utilization of Resources:
If there is full employment in the economy, idle resources will be properly utilized which will further help to produce more and also generate more income.

3. Perfect Competition:
Say’s law of market is based on the proposition of perfect competition in labour and product markets.

Other conditions of perfect competition are given below:

(a) Size of the Market:
According to Say’s law, the size of the market is large enough to create demand for goods. Moreover, the size of the market is also influenced by the forces of demand and supply of various inputs.

(b) Automatic Adjustment Mechanism:
The law is based on this proposition that there is automatic and self-adjusting mechanism in different markets. Disequilibrium in any market is a temporary situation. For example, in capital market, the equality between saving and investment is maintained by the rate of interest while in the labour market the adjustment between demand and supply of labour is maintained by the wage rate.

(c) Role of Money as Neutral:
The law is based on the proposition of a barter system where goods are exchanged for goods. But it is also assumed that the role of money is neutral. Money does not affect the production process.

4. Laissez-faire Policy:
The law assumes a closed capitalist economy which follows the policy of laissez-faire. The policy of laissez-faire is essential for an automatic and self-adjusting process of full employment equilibrium.

5. Saving as a Social Virtue:
All factor income is spent in buying goods which they help to produce. Whatever is saved is automatically invested for further production. In other words, saving is a social virtue.
Criticisms of Say’s Law:
J.M. Keynes in his General Theory made a frontal attack on the classical postulates and Say’s law of markets.

He criticised Say’s law of markets on the following grounds:

1. Supply does not create its Demand:
Say’s law assumes that production creates market (demand) for goods. Therefore, supply creates its own demand. But this proposition is not applicable to modern economies where demand does not increase as much as production increases. It is also not possible to consume only those goods which are produced within the economy.

2. Self-adjustment not Possible:
According to Say’s law, full-employment is maintained by an automatic and self-adjustment mechanism in the long run. But Keynes had no patience to wait for the long period for he believed that “In the long-run we are all dead.” It is not the automatic adjustment process which removes unemployment. But unemployment can be removed by increase in the rate of investment.

3. Money is not Neutral:
Say’s law of markets is based on a barter system and ignores the role of money in the system. Say believes that money does not affect the economic activities of the markets. On the other hand, Keynes has given due importance to money. He regards money as a medium of exchange. Money is held for income and business motives. Individuals hold money for unforeseen contingencies while businessmen keep cash in reserve for future activities.

4. Over Production is Possible:
Say’s law is based on the proposition that supply creates its own demand and there cannot be general over-production. But Keynes does not agree with this proposition. According to him, all income accruing to factors of production is not spent but some fraction out of it is saved which is not automatically invested. Therefore, saving and investment are always not equal and it becomes the problem of overproduction and unemployment.
5. Underemployment Situation:
Keynes regards full employment as a special case because there is underemployment in
capitalist economies. This is because the capitalist economies do not function according to
Say’s law and supply always exceeds its demand. For example, millions of workers are
prepared to work at the current wage rate, and even below it, but they do not find work.

6. State Intervention:
Say’s law is based on the existence of laissez-faire policy. But Keynes has highlighted the
need for state intervention in the case of general overproduction and mass unemployment.
Laissez-faire, in-fact, led to the Great Depression.

Had the capitalist system been automatic and self-adjusting. This would not have occurred.
Keynes, therefore, advocated state intervention for adjusting supply and demand within the
economy through fiscal and monetary measures.

7. Equality through Income:
Keynes does not agree with the classical view that the equality between saving and
investment is brought about through the mechanism of interest rate. But in reality, it is
changes in income rather than the rate of interest which bring the two to equality.

8. Wage-cut no Solution:
Pigou favoured the policy of wage-cut to solve the problem of unemployment. But Keynes
opposed such a policy both from the theoretical and practical points of view. Theoretically, a
wage-cut policy increases unemployment instead of removing it. Practically, workers are not
prepared to accept a cut in money wage. Keynes, therefore, favoured a flexible monetary
policy to a flexible wage policy to raise the level of employment in the economy.

9. Demand creates its own supply:
Say’s law of market is based on the proposition that “supply creates its own demand”.
Therefore, there cannot be general overproduction and mass unemployment. Keynes has
criticized this proposition and propounded the opposite view that demand creates its own
supply. Unemployment results from the deficiency of effective demand because people do
not spend the whole of their income on consumption.
7.2. Flexible interest rates, wages, and prices.

Classical economists believe that under these circumstances, the interest rate will fall, causing investors to demand more of the available savings. In fact, the interest rate will fall far enough—from $i$ to $i'$ in Figure—to make the supply of funds from aggregate saving equal to the demand for funds by all investors. Hence, an increase in savings will lead to an increase in investment expenditures through a reduction of the interest rate, and the economy will always return to the natural level of real GDP. The flexibility of the interest rate as well as other prices is the self-adjusting mechanism of the classical theory that ensures that real GDP is always at its natural level. The flexibility of the interest rate keeps the money market, or the market for loanable funds, in equilibrium all the time and thus prevents real GDP from falling below its natural level.

Similarly, flexibility of the wage rate keeps the labour market or the market for workers, in equilibrium all the time. If the supply of workers exceeds firms' demand for workers, then wages paid to workers will fall so as to ensure that the work force is fully employed. Classical economists believe that any unemployment that occurs in the labour market or in other resource markets should be considered voluntary unemployment. Voluntarily unemployed workers are unemployed because they refuse to accept lower wages. If they would only accept lower wages, firms would be eager to employ them.

Graphical illustration of the classical theory as it relates to a decrease in aggregate demand. Figure considers a decrease in aggregate demand from $AD_1$ to $AD_2$. 
The immediate, short-run effect is that the economy moves down along the SAS curve labelled $SAS_1$, causing the equilibrium price level to fall from $P_1$ to $P_2$, and equilibrium real GDP to fall below its natural level of $Y_1$ to $Y_2$. If real GDP falls below its natural level, the economy's workers and resources are not being fully employed. When there are unemployed resources, the classical theory predicts that the wages paid to these resources will fall. With the fall in wages, suppliers will be able to supply more goods at lower cost, causing the SAS curve to shift to the right from $SAS_1$ to $SAS_2$. The end result is that the equilibrium price level falls to $P_3$, but the economy returns to the natural level of real GDP.

7.3 Summary

From the above text, we should clearly understand the classical theory of savings and investment. Say's law of market and it's based on certain assumptions; the flexibility of the interest rate as well as other prices is the self-adjusting mechanism of the classical theory that ensures that real GDP is always at its natural level. Finally, it also criticise the classical views on savings and investment.

7.4 Key Words: Aggregate Demand, Aggregate Savings, Gross Domestic Product

7.7 Intext Questions

1. Explain the classical theory of savings and investment
2. What is Say’s Law?
3. Examine the assumptions of Say’s law of market
4. State and explain say’s law. On what grounds did Keynes refuse it?
5. Critically analyse the classical theory of savings and investment
6. Analyse the applicability of Say’s Law for the present world.

7.8 Reference
2. Ackley.G, Macroeconomic Theory, 1961, Ch.x
3. Shapiro Edward, Macroeconomic Analysis, 4/e 1978
LESSON-8

KEYNESIAN CONCEPT OF EQUILIBRIUM OF THE ECONOMY

8.1. Introduction

“This analysis supplies us with an explanation of the paradox of poverty in the midst of plenty. For the mere existence of an insufficient effective demand may, and often will bring the increase of employment. Moreover the richer the community, wider will tend to be the gap between its actual and its potential production. And therefore the more obvious and outrageous the defects of the economic system.” J.K. Keynes. [“The General Theory of Employment, Interest and Money”- Harecurt, Brace and Co. Inc. 193. P. 30-31].

8.2. Learning Objectives

1. To Understand Keynes's theoretical explanation of unemployment that occurred during Great Depression.
2. Comprehend Keynes's view that the macro economy is a distinct entity and is governed by set of principles that are distinctly different from those governing a micro economy.
3. Get familiar with Keynes's concepts of aggregate demand, aggregate supply, point of effective demand and equilibrium employment.
4. Realize the role of aggregate demand in determining the level of employment in the short run.

8.3. Content

8.3.1 Aggregate Demand Function

8.3.2 Importance of ADF

8.3.3 Aggregate Supply Function

8.3.4 Aggregate Supply of Labour

8.3.5 Aggregate Demand for Labour

The logical starting point of Keynes’ theory of employment is the principle of effective demand. Total employment in a country depends on aggregated or total demand and unemployment result from a deficiency of total demand. As employment increase. Consumption also increase, but by less than the increase in income. If employment level is to be sustained then sufficient demand must be there. This means any gap that arises between income and consumption is filled by real investment. In
other words employment cannot increase when investment increases. But investment in matured economics do not increase because of Marginal Efficiency of Capital and because of very poor prospects for further investment. This means aggregate demand or total demand, i.e. C+I falls short of cannot increase when investment increases. But investment in matured economics do not increase because of Marginal Efficiency of Capital and because of very poor prospects for further investment. This means aggregate demand or total demand, i.e. C+I falls short of Y (national income) which is supplied in a particular year and this causes reduction in employment. This is the essence of Keynesian theory of employment.

The concept of effective demand can be put in nutshell as follows: It is the level of employment where Aggregate Supply Function becomes equal to Aggregated Demand Function, Aggregate Demand Function refers to consumption expenditure and investment expenditure, i.e. (C+I). Aggregate Supply Function refers to total volume of goods supplied at a particular period of time for given cost conditions and for given price levels. If all the goods supplied in the market are take off or demanded then the level of employment can be maintained at that level without any difficulty and this is the point of effective demand. In other words it is the intersection point of ADF and ASF functions. Let us now see what we mean by ADF.

8.3.1 Aggregate Demand Function

The aggregate demand curve of aggregate demand function as Keynes calls it is a schedule of the proceeds expected from the sale of the output resulting from varying amounts of employment. If more labour is employed, more output it produced and the total proceeds are greater. To put it in another way aggregate demand price increase and decrease as amount of employment increase or decrease. Thus “Aggregate Demand Function (ADF) is a schedule of the various amount of money which all the entrepreneurs taken together do expect from the sale of their outputs at varying levels of employment. What the entrepreneurs do expect in turn depends upon the expenditure on consumption and investment. The ADF indicates total incomes at factor cost without including profit. It refers to the minimum expected receipts which all entrepreneurs put together must receive from business in order or continue in
business in contrast to this ADF indicates maximum total receipts (i.e., cost of production and profit) including a margin profit.
Aggregate Demand Schedule

<table>
<thead>
<tr>
<th>Level of Employment (in million men)</th>
<th>Maximum Expected Receipts form the Sales output (in million Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>21</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>38</td>
</tr>
<tr>
<td>5</td>
<td>45</td>
</tr>
</tbody>
</table>

The aggregate demand curve slopes upward to the right establishing the fact that aggregate demand increases with increases in employment in the economy. One special features of aggregate demand curve is that it is not stable. Instability is its characteristic feature.

The two constituent elements of ADF are consumption and investment. According to Keynes consumption is stable in the short run. The most volatile is the level of investment which causes a shift in ADF as shown in the above diagram.
8.3.2 Importance of ADF

1. The ADF refers to the maximum expected receipts and as such depends on the total expenditure of the community on goods and services.

2. The two main constituent elements of ADF are consumption and investment. An income increases, consumption also increases but by less than the increase in income. The entire income is not spent for consumption. Hence there arises a gap between income and consumption, i.e. between aggregate supply and aggregate demand. This must be filled by investment which is the other element in total demand.

3. Investment does not increase once the economy reaches a high level because of the falling tendency of marginal efficiency of capital on the one hand and increasing cost of production on the other. Investment opportunities become low. While savings of the community increase because of falling consumption, all these savings are not converted into investment. Some savings leak out of the economy and cause a reduction in employment and output in subsequent period.

4. Keynes considered only two determinants viz, private consumption and private investment. But post-Keynesians treated government expenditure as an important constituted of aggregate demand. Today’s government are welfare government and not police states and as such their expenditure are high. It forms an important part of aggregate demand. Some economists go further and include foreign trade also. It exports of a country are greater than import of that country, then money flows in from other countries to this country, causing multiple expansion of income. So this must be treated as another important element of aggregate demand. So we can say that ADF or Y = C+I+G+(E-M). Where Y = Income; C = Consumption, I = Investment, G = Government expenditure and E-M = Income from other countries, i.e., exports-imports.

8.3.3 Aggregate Supply Function

The two basic constituents of effective demand are ADF and ASF. Of the two we have learnt enough on ADF. Now we can pass on to a discussion of aggregate
supply function for the economy as a whole which can be defined as follows: “The Aggregate Supply Function (ASF) is a schedule of the various minimum amount of money which the entrepreneurs in the economy taken together must expect to receive from the sale of output at varying levels of employment”. Aggregate Supply Function must be distinguished from the supply of a single firm or industry. The supply of a firm or industry means a schedule of various amounts of a commodity which will be supplied at a series of prices. Prices means the amount of money received from the sale of a given physical quantity of output such as one kilograms of rice or a ton of steel. Since the output of the entire economy cannot be expressed in any simple physical unit like kilogram or ton. Keynes uses the amount of labour employed as the measure of output as a whole. So the aggregate supply ‘price’ for the output of given amount of employment is the total sum of money or produced when the amount of labour is employed.

The shape of Aggregate Supply Curve needs some elucidation. The derivation of this curve can be understood by a study of

(a) Factors that affect aggregate demand for labour
(b) Factors that affect aggregate supply of labour.
(c) Price level
(d) Wage level and
(e) The connection between price level and aggregate supply schedule.

Fig. 8.2
The level of national income that an economy can produce depends on the quantity of its factors of production (labour and capital) and on its level of technology. Aggregate Production Function = \( Y = F(K.N.L.T) \) where ‘\( Y \)’ stands for national income; i.e., ‘\( F \)’ for function, ‘\( K \)’ for tangible capital; ‘\( N \)’ for human capital: i.e., labour ‘\( L \)’ and ‘\( T \)’ for technology. It is reasonable to assume that in the short run capital, land and technology are fixed. Labour alone is variable. Hence \( Y = f(N) \). The aggregate production function is depicted in the following diagram:

The shape of the aggregate production curve is concave from below indicating that as more and more workers are combined with the fixed factors of production the additional or marginal worker adds a smaller and smaller amount to the quantity to national income. This means the production function assumes diminishing marginal returns to labour at all levels of employment. For level of employment of labour of \( N_0 \) the level of national income is \( Y_0 \). But we do not know the level of employment. So the task is to construct a theory that determines employment. This depends on aggregate supply of labour.

**8.3.4 Aggregate Supply of Labour**

Aggregate supply of labour depends on the individual preference as to how much of the total available time should be devoted to work and how much for leisure. We assume that division of an individual’s time between work and leisure will be influenced by the real wage he is offered. The real wage is nothing but money wage divided by price.

\[
W = \frac{W}{P}
\]

Where ‘\( W \)’ stands for real wage, “\( W \)” for normal wage or money wages and \( P \)’ for price level. Since the price determines the purchasing power of money wage, by dividing the nominal wage by price level we get real wage. We also assume that the individuals behave rationally and this means they trade off leisure for work and the extent of this trade depends on the real wages they are offered. At very high level of real wage, many may be willing to sacrifice leisure to earn an income. To derive the aggregate supply of labour curve we simply sum the quantity of labour supply by all
economy as a given real wage. But varying the wage offered we can obtain a series of points that constitute the aggregate supply of labour curve $S_0$.

\[ W = \frac{W}{P} \]

Real Wage

\[ Y \]

Units of Labour

\[ X \]

\[ Y \]

Units of Labour

\[ X \]

\[ W = \frac{W}{P} \]

Real Wage

Fig. 8.3

8.3.5 Aggregate Demand for Labour

The aggregate demand for labour, like the aggregate supply of labour is obtained by simply summing up the total number of units of labour demanded by all firms in the economy at various real wages. The aggregate demand curve of labour $D_n$ is a function of real wage is indicated in the above figure 6.3 (b). The higher the real wage the lower will be the demand for labour to avoid high unit costs.

Now let us pass on to a discussion of aggregate supply function. The aggregate supply curve depict the quantity of national income that would be produced at different price levels. We can think of two different aggregate supply curves. Under perfect competition money or nominal wage paid to workers is perfectly flexible upward and downward. The second type of supply curve is based on the assumption that perfect competition exist in all markets except the labour market. Here we assume that the money wage paid to workers is perfectly flexible upward but absolutely rigid downward. This means workers will not accept any reduction in money wages irrespective of the price level and there irrespective of their real wages.

**Importance of ASF**

The importance of implications of aggregate supply function in the theory of employment of Keynes can be summarized as follows:
1. Of the two functions, viz, ASF and ADF, ASF is given only secondary importance by Keynes because of its very characteristics. But still it is one of the forces that determine effective demand.

2. In Keynes theory of employment ASF is assumed as given. This is so because he deals with short run and in the short run supply conditions do not alter. Supply conditions depend very much

**Summarised Keynes’s theory of employment determine the equilibrium level of employment for the following:-**

1. Level of output or income of a country depends on the level of employment. Given the capital stock and technology, greater the employment of labour, the higher the level of aggregate output or national income.

2. The level of employment depends on the magnitude of effective demand which is the sum of consumption demand and investment demand at the point where aggregate supply curve intersects the aggregate demand curve.

3. Aggregate supply of an economy depends on physical and technical conditions of production. Since these factors do not change much in the short run, aggregate supply curve remains constant in the short run. Aggregate supply curve slopes upward to the right as level of employment increases. This is because with the increase in labour employment, the greater cost has to be incurred.

4. Aggregate demand in a simple Keynesian model consists of consumption demand and investment demand. Since the consumption demand increases with the increase in labour employment, aggregate demand curve also slopes upward to the right. In the Keynes’s model, investment demand is regarded as autonomous of changes in income or employment.

5. Consumption demand depend on propensity to consume on the one hand and disposable income on the other. Propensity to consume of a community does not change much in the short run. Therefore, consumption function which relates consumption demand with the level of income remains stable in the short run.
6. Investment demand depends on the rate of interest and marginal efficiency of capital. According to Keynes, rate of interest is determined by supply of money and the state of liquidity preference. Marginal efficiency of capital (i.e., expected rate of profit) depends on the expected future yields or profit expectations of entrepreneurs on the one hand and replacement cost of capital on the other.

7. According to Keynes, while rate of interest is more or less sticky it is frequent changes in profit expectations of the entrepreneurs, that is, changes in marginal efficiency of capital that cause a great deal of fluctuations in investment by entrepreneurs. Investment demand is thus highly volatile and causes recession or depression when it falls, and boom and prosperity when it increases significantly.

**Employment and Output**

<table>
<thead>
<tr>
<th>Aggregate Effective Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption Demand</td>
</tr>
<tr>
<td>Investment Demand</td>
</tr>
</tbody>
</table>

**Income**
- Propensity to consume
**Rate of Interest**
**Marginal Efficiency of Capital**

**Money**
**Liquidity**
**Cost of Capital**
**Prospective Preference**

**Supply**
**Preference**
**Capital**
**Profits**

**John Maynard Keynes** is often referred to as the father of macroeconomics. His pioneering work *The General Theory of Employment, Interest and Money* published in 1936 provided a completely new approach to the modern study of macroeconomics. It served as a guide for both macroeconomic theory and macroeconomic policy making during the Great Depression and the period later. *The General Theory* was a beginning of a new school of thought in macroeconomics which was referred to in later period as *Keynesian Revolution* in macroeconomic analysis.

The notion of “effective demand” and its influence on economic activity was the central theme in Keynes's Theory of Effective Demand. While refuting the Classical theory which believed in strong general tendency of market mechanism to move output
and employment towards full employment, Keynes explained that, in some situations, no strong automatic mechanism moves output and employment towards full employment levels. Keynes was the first economist to advocate the role of government especially fiscal policy, as the primary means of stabilizing the economy.

8.2. Meaning of Aggregate Demand

The concept of aggregate demand (AD) refers to the total demand for goods and services in an economy. AD is related to the total expenditure flow in an economy in a given period. It consists of the following:

- Consumption demand by the households (C)
- Investment demand, i.e., demand for capital goods (I) by the business firms.
- Government expenditure (G)
- Net income from abroad (X – M).

Thus symbolically,

\[ AD = C + I + G + (X-M) \]

8.3. Keynes's Theory of Aggregate Demand

According to Keynes full employment is not a normal situation as stated in the Classical theory. He argued that economy's equilibrium level of output and employment may not always correspond to the full employment level of income. It is possible to have macroeconomic equilibrium at less than full employment. If current level of aggregate demand (expenditure) is not adequate to purchase all the goods produced in the economy (i.e. a situation of excess supply) then output will be cut back to match the level of aggregate demand.

Keynes's theory of the determination of equilibrium income and employment focuses on the relationship between aggregate demands (AD) and aggregate supply (AS). According to him equilibrium employment (income) is determined by the level of aggregate demand (AD) in the economy, given the level of aggregate supply (AS). Thus, the equilibrium level of employment is the level at which aggregate supply is consistent with the current level of aggregate demand. The theory believes that "demand creates its own supply" rather than the Classical claim of "supply creates its own demand".

In the following sections we discuss Keynes' concepts of aggregate demand function, aggregate supply function and finally, the point of effective demand.

8.4. Aggregate Demand Function
Aggregate demand or what is called aggregate demand price is the amount of total receipts which all the firms expect to receive from the sale of output produced by a given number of workers employed. Aggregate demand increases with increase in the number of workers employed. The aggregate demand function curve is a rising curve as shown in Fig. 1.

**Figure 1: Aggregate Demand Function**

- It can be seen that total expected receipts is $D_1L_1$ at $OL_1$ level of employment. Total expected receipts increase to $D_2L_2$ with increase in the level of employment to $OL_2$. $OL_f$ is the full employment level. Initially the aggregate demand function (ADF) rises sharply as increase in the number of employment leads to increase in society's expenditure, thereby, increasing producer's expected sales receipts. There is no much increase in employment, income, expenditure and therefore producer's expected sales receipts as the economy reaches near full-employment. The ADF curve becomes perfectly elastic (horizontal) as the economy reaches near full-employment.

Aggregate Demand In Keynes’ theory of income determination is society’s planned expenditure. In a laissez-faire economy it consists of consumption expenditure (C) and investment expenditure (I).

Thus $AD = \text{Planned Expenditure} = C + I$

where,
The short-run aggregate demand function can be written as

$$AD = C + I$$

### 8.5. Aggregate Supply Function

Aggregate supply is determined by physical and technical conditions of production. However, these conditions remain constant in the short run. As such, given the technical conditions, output in the short run can be increased only by increasing employment of labour.

Aggregate supply or what is called **aggregate supply price** is the amount of total receipts which all the firms must expect to receive from the sale of output produced by a given number of workers employed. In other words, aggregate supply price is the total cost of production incurred by producers by employing a certain given number of workers. Obviously, aggregate supply price increases with increase in the number of workers employed. The aggregate supply function curve is a rising curve and at full employment (OLf) it becomes perfectly inelastic (vertical) as shown in Fig. 2.

**Figure 2: Aggregate Supply Function**

![Aggregate Supply Function](image)
It can be seen that aggregate supply price or the cost of production is $S_1L_1$ at $OL_1$ level of employment. It increase to $S_2L_2$ with increase in the level of employment to $OL_2$. Initially, the aggregate supply function (ASF) rises slowly as labour is abundant thereby leading to slow increase in the cost of production. Labour cost rises sharply as the economy reaches near full-employment. The ASF therefore rises sharply and at full employment ($OL_f$) it becomes perfectly inelastic (vertical).

### 8.6. Determination of Equilibrium Level of Employment

According to Keynes equilibrium level of employment (income) in the short run is determined by the level of effective demand. The higher the level of effective demand, the greater would be the level of income and employment and *vice versa*. This is shown in Fig. 3.

Fig. 3 shows the ADF and ASF together. As discussed above the ADF shows the *amount of total receipts which all the firms expect to receive from the sale of output produced by a given number of workers employed* and the ASF shows the *amount of total receipts which all the firms must expect to receive from the sale of output produced by a given number of workers employed*. Entrepreneurs expand output as long as there are opportunities to make profits.

**Figure.3: Determination of Equilibrium Employment**
It can be seen that up to OL level of employment, aggregate demand price is greater than aggregate supply price (ADF > ASF). Producers expect greater returns than the cost of production. As such, producers expand output up to OL level of employment. Thus at any level of employment up to OL, there would be expansionary tendency in the economy and therefore rise in the level of employment.

Beyond OL level of employment, aggregate demand price is less than aggregate supply price (ADF < ASF). Producers expect less returns than the cost of production. As such, producers prefer to cut down output. Thus at any level of employment beyond OL, there would be contractionary tendency in the economy and therefore fall in the level of employment.

At OL level of employment aggregate demand price equals aggregate supply price (ADF = ASF). Now there is no tendency towards economic expansion or contraction. Thus OL is the equilibrium level of employment. Point 'E' is called the point of effective demand. It represents that level of aggregate demand price that is equal to aggregate supply price and thus reaches short run equilibrium position.

It can be seen that equilibrium point 'E' is established at less-than-full employment equilibrium and there is LL amount of involuntary unemployment in the economy. It is important to note that according to Keynes this unemployment is due to deficiency of aggregate demand. At full employment level there exist a gap between the full-employment level of aggregate supply price and the corresponding level of aggregate demand price.

8.7. Role of Fiscal Policy in achieving Full-Employment Equilibrium

According to Keynes, full-employment can be achieved by removing the gap between aggregate supply price and aggregate demand price. However, he rejected the Pigouvian wage-cut solution to pull the ASF downwards to achieve full-employment. This, according to him, would further lower the aggregate demand, if the income of potential customers is reduced. The economy, in short, will be caught in a vicious circle of high unemployment and low demand. On the other hand, the policy to push the ADF upwards will push the economy into a virtuous cycle of high demand and high employment. This is shown in Fig. 4.

Figure.4: Determination of Full-Equilibrium Employment
It can be seen that the gap between the full-employment level of aggregate supply price and the corresponding level of aggregate demand price is now filled by shifting the ADF upwards to ADF'. The economy is now at full-employment equilibrium point E' and equilibrium employment is OLf.

Keynes argued that adequate economic stimulus to shift the ADF upwards can be created through:

1. The Monetary Policy: A reduction in interest rates
2. The Fiscal Policy: A rise in government expenditure

However, to Keynes, monetary policy would be less effective under the conditions of economic depression. It is a situation when community's liquidity preference curve is *absolutely elastic* (horizontal). Therefore, interest rate, which is already at low levels, cannot be lowered further through the expansion of money supply. Thus, expansionary monetary policy would fail to generate economic stimulus by picking up investment. On the other hand, expansionary fiscal policy would be more effective to achieve upwards shift in the aggregate demand and thereby full employment and output. Keynes developed the theory of investment multiplier to explain the impact of government expenditure on income and employment.

Thus, Keynes advocated government's intervention through countercyclical fiscal
policies. He suggested expansionary fiscal policy or deficit spending when a nation's economy suffers from recession or is caught in the vicious cycle of high unemployment and low aggregate demand, and contractionary fiscal policy by increasing taxes or cutting back on government outlays to suppress inflation in boom times. He argued that governments should solve problems in the short run rather than waiting for market forces to do it in the long run, because, "in the long run, we are all dead."

The short-run aggregate demand function can now be written as:

\[ AD = C + I + G \]

9.4. Summary

The above text we have to known Keynes’ theory of employment is the principle of effective demand. Total employment in a country depends on aggregated or total demand and unemployment result from a deficiency of total demand. As employment increase. Consumption also increases, but by less than the increase in income. If employment level is to be sustained then sufficient demand must be there. This means any gap that arises between income and consumption is filled by real investment.

9.5. In text questions

1. Analyse aggregate demand function and aggregate supply function.
2. Examine importance of aggregate demand function
3. Explain Keynes’s theory of employment determine the equilibrium level of employment.

9.6. Key Words

Aggregate Demand Function, Aggregate Supply Function, Aggregate Supply of Labour and Aggregate Demand for Labour.
LESSON-9

CONSUMPTION FUNCTION - DETERMINANTS OF CONSUMPTION

9.1. Introduction

This chapter deals with the various factors which determine the levels of national income and employment. As we have seen, given the aggregate supply, the level of income or employment is determined by the level of aggregate demand; the greater the aggregate demand, the greater the level of income and employment and vice versa. Keynes was not interested in the factors determining the aggregate supply since he was concerned with the short run and the existing productive capacity. Aggregate demand consists of two parts - consumption demand and investment demand. In this chapter we will explain the consumption demand and the factors on which it depends and how it changes over a period of time. Consumption demand depends upon the level of income and the propensity to consume. We shall explain below the meaning of the consumption function and the factors on which it depends.

9.2. Objectives

- To define Propensity to Consume
- To examine average and marginal propensity to consume
- To identify factors affecting consumption function

9.3. Content

9.3.1 Propensity to Consume

9.3.2 Average and Marginal Propensity to Consume

9.3.3 Marginal Propensity to Consume

9.3.4 Concept of Consumption Function

9.3.5 Factors affecting consumption Function

The distinction between consumption and consumption function will make the meaning of consumption function clear. Consumption means the amount spent on consumption at a given level of income, but consumption function or propensity to consume means the whole of the schedule showing consumption expenditure at various levels of income. It means how consumption expenditure increases as income
increases. The consumption function or propensity to consume, therefore, indicates a functional relationship between two aggregates, viz., total consumption expenditure and the gross national income. It is a schedule that expresses relationship between consumption and disposable income.

9.3.1 Propensity to Consume

Propensity to Consume means the relationship between income and consumption, i.e. propensity consume is also called “consumption function”. Aggregate consumption depends on consumption function (or) propensity to consume.

Consumption means the amount spent on consumption at a given level of income. The factors influenced consumption are:

(a) the real income of the individual,

(b) his past savings

(c) Rate of interest consumption function (or) propensity to consume means how consumption expenditure increases as income increases.

Consumption demand depends on income and propensity to consume. Propensity to consume depends on various factors such as price level, interest rate, stock of wealth and other subjective factors.

9.3.2 Average and Marginal Propensity to Consume:

There are two important concepts of propensity to consume (1) Average propensity to consume and (2) marginal Propensity to consume

Average Propensity to Consume

The average propensity to consume is a relationship between total consumption and total income in a given period of time. Therefore, average propensity to consume is calculated by dividing the amount of consumption by the total income.

\[ APC = \frac{C}{Y}, \text{ where} \]

APC stands for average propensity to consume

C for amount of consumption, and

Y for the level of income.
Average propensity consume is the ratio of consumption to income.

For example.

Consumption (C)

\[
\text{Income (Y)} = \frac{800}{1000} = \frac{8}{10} = 0.8
\]
9.3.3 Marginal Propensity to Consume

The marginal propensity to consume measures the incremental change in consumption as a result of a given increment in income—is how much consumed and how much saved. Marginal propensity to consume is the ratio of change in consumption of the change in income. Thus:

\[ MPC = \frac{\Delta C}{\Delta Y} \]

Where, MPC stands for marginal propensity to consume

\( \Delta C \) for change in consumption, and

\( \Delta \) for change in income.

For example, the table 7.1 shows that the marginal propensity to consume at various levels of income. In this schedule when income rises from Rs. 1000/- crores to Rs. 1100/- crores, the consumption increases from Rs. 950 crores to Rs. 1040 crores. Here the increment in consumption is Rs. 90/- crores. Therefore marginal propensity to consume which is \( \frac{\Delta C}{\Delta Y} \) is here equal to \( \frac{90}{100} \) or 0.9.

9.3.4 Concept of Consumption Function

As the demand for a good depends upon its price, similarly consumption of a community depends upon the level of income. In other words, consumption is a function of income. The consumption function relates the amount of consumption to the level of income. When the income of a community rises, consumption also rises. How much consumption rises in response to a given increase in income depends upon the propensity to consume or consumption function. It should be borne in mind that the consumption function or the propensity to consume is the whole schedule which describes the amounts of consumption at various levels of income. We give below such a schedule of consumption function.

Consumption function should be carefully distinguished from the amount of consumption. By consumption function is meant the whole schedule which shows consumption at various levels of income, whereas amount of consumption means the amount consumed at a specific level of income. The schedule described above reflects
the propensity to consume of a community i.e., it indicates how the consumption changes in response to the change in income. In the above schedule it will be seen that at the level of income equal to Rs. 1200 crores, the amount of consumption is Rs. 900 crores. As the national income increases to Rs. 1500 crores, the consumption rises to Rs. 1125 crores. Thus, with the given propensity to consume or consumption function, amount of consumption is different at different levels of income.

7.1 Consumption Function Schedule

<table>
<thead>
<tr>
<th>Income (Rs. In crores)</th>
<th>Consumption (Rs. In crores)</th>
<th>Average Propensity to consume</th>
<th>Marginal propensity to consume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>C</td>
<td>C</td>
<td>( \Delta C )</td>
</tr>
<tr>
<td>1000</td>
<td>750</td>
<td>750</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>100</td>
</tr>
<tr>
<td>1100</td>
<td>825</td>
<td>825</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1100</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \Delta Y )</td>
</tr>
<tr>
<td>1200</td>
<td>900</td>
<td>900</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1200</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \Delta Y )</td>
</tr>
<tr>
<td>1300</td>
<td>975</td>
<td>975</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1300</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \Delta Y )</td>
</tr>
<tr>
<td>1400</td>
<td>1050</td>
<td>1050</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1400</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \Delta Y )</td>
</tr>
<tr>
<td>1500</td>
<td>1125</td>
<td>1125</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1500</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \Delta Y )</td>
</tr>
<tr>
<td>1600</td>
<td>1200</td>
<td>1200</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1600</td>
<td>100</td>
</tr>
</tbody>
</table>

The above schedule of consumption function reveals an important fact that when income rises, consumption also rises but not as much as the increase in income.
This fact about consumption function was emphasized by Keynes, who first of all evolved the concept of consumption function. The reason why consumption rises less than increases in income is that a part of increment in income saved. Therefore, we see that when income increases from Rs. 1000 crores to Rs. 1100 crores, the amount of consumption rises from Rs. 750 crores to 825 crores. Thus, with the increase in income by Rs. 100 crores, consumption rises by Rs. 75 crores; the remaining Rs. 25 crores is saved. Similarly, when income rises from Rs. 1100 crores to Rs. 1200 crores, the amount of consumption increases from Rs. 825 crores to Rs. 900 crores. Here also, as a result of increase in income by Rs. 100, the amount of consumption has risen by Rs. 75 crores and the remaining Rs. 25 crores has been saved. The same applies to further increases in income and consumption. We shall see later that Keynes based his theory of multiplier on the proposition that consumption increases less than income and his theory of multiplier occupies an important place in macroeconomics.

9.3.5 Factors affecting Consumption Function

The factors that determining consumption function are of two types, (a) Objectives factors; (b) Subjective factors.

Objective Factors

1. Distribution of Income

This is an important factor determining the propensities to consume. Normally the average and marginal propensities to consume of the poor people are higher than those of the rich. This is because the poor have a lot of unsatisfied wants and are likely to spend every additional unit of money that they obtained in satisfying their wants. In contrast, the rich have a high standard of living and relatively less urgent wants remain to be satisfied. Additional income in their case is more likely to be saved. Hence, the more equal the consume.

2. Fiscal Policy

The Fiscal Policy of the government is related to taxation. Expenditure and public debt affects the propensity to consume. A reduction in taxation will leave more post – tax incomes with people which would tend to increase their expenditure on consumption. In contrast, an increase in taxation will decrease consumption. A highly
progressive tax system decreases inequalities in the distribution of income which increases the propensity to consume.

3. Financial Policies of Corporations

If corporations and companies retain more reserves and distribute lesser profits in the form of dividends, the disposable incomes of the share holders will be smaller. In contrast if more profits are distributed more will be spent on consumption.

4. Change in Expectations

If the consumers expect a shortage or rise in prices of certain goods they may rush to purchase such goods in excess of their current needs. This would raise the consumption function. On the other hand, if the people expect a decline in price they would tend to postpone purchases of such goods which would lower the consumption function.

The consumption of a person is also influenced by expectation as to what his income will be in the future. If he expects an increases in income in future he will tend to consume more.

5. Windfall Gains or Losses

Sudden and unexpected gains and losses in income affect consumption function. It is believed that the beneficiaries of windfall gains increase their consumption above the normal level.

6. Liquid Assets

Changes in liquid assets of people affect their consumption with an increase in their liquid assets, the people have a tendency to increase their consumption.

7. Rate of Interest

It is not possible to say with certainly as to which way a change in the rate of interest will affect the consumption function. One possibility is that a higher regard for savings may stimulate savings and thereby decrease consumption. Keynes, however, considered the effect of variations in the rate of interest on savings as highly complex and uncertain.
8. Duesenberry Hypothesis

Prof Duesenberry had made two important observations on the factors affecting consumption function, which are called Duesenberry hypothesis. In his view, consumption expenditure of an individual is determined not only by his current income but also by his standard of living in the past. If income falls, the expenditure on consumption also falls but not to the same extent because people find it difficult to adjust their expenditure to the changed income.

Secondly, he has suggested that an individual's consumption depends not only on the amount of his income but also on the size of income of others. His reaction to a change in income will differ according to others. The consumption standards of low income groups are considerably influenced by the consumption standards of high income groups.

9. Selling Effort

Given the level of income an increase in selling effort may increase the total volume of consumer's expenditure. But this factor has not been given much attention in the theory of aggregate demand.

10. Relative prices

There is a tendency among economists to ignore the effect of changes in relative prices on the aggregate demand. But in fact changes in relative prices can affect aggregate consumer demand.

11. Volume of Wealth

The larger the wealth possessed by a person, the lower would be its marginal utility to him and as such the weaker would be the desire to add to future wealth by reducing current consumption.

12. Demographic Factors

Even at a given level of income the consumption expenditure may differ from family to family. Such differences consumption can be explained by demographic factors which include size of the family, place of residence, occupation. Other things remaining unchanged the large sized families would spend more. Families with
children of college age would spend more than those with children of primary school age further the urban families have tendency to spend more than the rural families.

13. Terms of Consumer Credit

The terms of consumer credit exert an important influence on consumer purchases of durables. In recent years there has been considerable increase in the volume of purchases of consumer durables financed by consumer credit. It is generally recognized that the interest rate paid on installment credit is not of so much importance.

14. Permanent Income

A family's expenditure on consumption is determined not by its current income but by its permanent income.

15. Consumer Durables

The short run instability of consumption expenditure in relation to income is considerably concentrated in the area of consumer durables. The logic of the consumption function suggests that it is the current services rendered by durable goods which are desired in an amount related to current income. The purchase of durables are considerably influenced by the size of the existing stock of durable goods possessed by the consumers.

Subjective Factors

Keynes mentions the following important motives of a subjective nature which lead people to refrain from spending.

1. To build up reserve against unforeseen circumstances.
2. To provide for an anticipated future relation between income and the needs of the individual different from that which exists in the present.
3. A larger real consumption at a later date is preferred to a smaller immediate consumption.
4. To enjoy a gradually increasing expenditure.
5. To enjoy a sense of independence and the power to do things.
6. To carry out speculative projects.
7. To bequeath a fortune.
8. To satisfy a pure miserliness.
The above motives are called by Keynes as the motives of precaution, foresight, calculation, improvement, independence, enterprises, pride and avarice and the corresponding motives to consumption are called enjoyment, short sightedness, generosity, miscalculation, ostentation, and extravagance.

In addition, Keynes gave the motives of enterprise, liquidity improvement and financial precedence whereby firms and corporations save, thus reducing consumption expenditure. But these psychological characteristic of human nature do not undergo much change in a short period. Therefore Dillard concluded that although the propensity to consumer is stable in the short period it is not absolutely rigid. Subjective factors can bring shifts in consumption function effectively.

Fig. 11. A

Fig. 11. B
9.4. Summary

The text expressed the consumption demand depends upon the level of income and the propensity to consume. Consumption function or propensity to consume means the whole of the expenditure at various levels of income. It means how consumption expenditure increases as income increases. The consumption function or propensity to consume, therefore, indicates a functional relationship between two aggregates, viz., total consumption expenditure and the gross national income. It is a schedule that expresses relationship between consumption and disposable income.

9.5. In text questions

1. Define propensity to consume.

2. Explain average and marginal propensity to consume.

3. Identify factors affecting consumption function.

9.6. Key Words

Propensity to consume, average propensity to consume, marginal propensity to consume and consumption function.
LESSON-10
THEORIES OF CONSUMPTION FUNCTION- KEYNESIAN-POST-KEYNESIAN THEORIES-RELATIVE INCOME HYPOTHESIS-PERMANENT INCOME HYPOTHESIS AND LIFE CYCLE HYPOTHESIS

10.1 Introduction
This chapter is explaining different theories of consumption function namely (a) Absolute Income Theory; (b) The Relative Income Hypothesis and (c) The Permanent Income Hypothesis and (d) Life Cycle Hypothesis.

10.2 Objective
• To explain different theories of consumption function.

10.3 Content
10.3.1 Absolute Income Theory
10.3.2 Relative Income Hypothesis
10.3.3 Permanent Income Hypothesis
10.3.4 Life Cycle Hypothesis

10.3.1 Absolute Income Theory
According to Keynes, on average “men increase their consumption as their income increases, but not by as much as the increase in income”. In other words, the average propensity to consume goes down as the absolute level of income goes up. Hence, according to this theory, the level of consumption expenditure depends upon the absolute level of income and the relationship between the two variable is non-proportionate. However, it is pointed out that although this relationship is one of non-proportionality caused by factors other than income, viz., accumulated wealth, migration to urban areas, new consumer goods, etc. Owing to such factors as these, the consumers spend more and the relationship appears to be proportional.

10.3.2 Relative Income Hypothesis
The Relative Income Hypothesis was first introduced by Dorothy Brady and Rose Friedman. It states that the consumption expenditure does not depend on the absolute level of income but instead on the relative level of income. Duesenberry lent it empirical and psychological support.
According to Dussenberry, there is a strong tendency for the people to emulate and initiate the consumption pattern of their neighbours. This is the ‘demonstration effect already explained above i.e., relative income affecting consumption.

Also, the relative income theory tells us that the level of consumption spending is determined by the households level of current income relative to the highest level of income earned previously. People are then reluctant to revert to the previous low level of consumption. This is the ‘Rachet Effect’ discussed above.

The Relative Income Theory states that if the current and peak incomes grow together changes in consumption are always proportional to change in income. That is, when the current income rises proportionally with peak income, the average propensity to consume (APC) remains constant.

This proportionality relationship can be illustrated by the following diagrams.

Figure (A) depicts long run relationship. Solid lines Y and C show proportional relationship, when income grows steadily. Similarly, if income grows in spurts and dips, the response of consumption is the same. Thus, C’Y’ show proportional relationship. However, show non-proportional relationship. Here we have only one cycle as compared with many.

10.3.3 Permanent Income Hypothesis

Milton Friedman draws a distinction between permanent consumption and transitory consumption. Permanent consumption stands for that part of consumer expenditure which the consumer regards as permanent and the rest is transitory. Distinction can also be made between durable and non-durable consumer goods. Durable consumption is concerned with purchasing capital assets and in the case of non-durable goods the act of consumption destroys the goods. Ordinary consumer expenditure relates to non-durable consumption, i.e., consumption of goods which are quickly used in consumption. These are the ‘flow’ items since a flow of them is being continuously consumed. On the other hand, durable consumption, which relates to the purchase of capital assets, is an act of investment. They are the stock items.

The permanent income hypothesis takes into account this distinction. This hypothesis gives the relationship between permanent income and permanent
consumption and states that the ratio between the two does not merely depends on the
size of the permanent income, it also depends on some other variables.

Friedman gives his permanent hypothesis in the form of three equations.

1. \( Y = Y_p + Y_t \)
2. \( C = C_p + C_t \)
3. \( C_p = k(I, w, u) Y_p \)

Here \( Y \) stands for income, \( Y_p \) is permanent income, \( Y_t \) is transitory income.
Similarly, \( C \) stands for consumption; therefore, \( C_p \) is permanent consumption and \( C_t \) is
transitory consumption.

Equation No. (1) means that total income \( Y \) is made up of permanent income
\( Y_p \) and transitory income \( Y_t \), and equation No. (2) means that total consumption \( C \) is
equal to permanent consumption \( C_p \) and transitory consumption \( C_t \). In other words, the
first two equations state that both income and consumption are made up of permanent
and transitory elements.

Equation 3 gives the permanent income hypothesis. Look at equation 3 again. As
mentioned already it gives the relationship between permanent income and
permanent consumption. It gives the variables on which the ratio between the two
depends. These variables are interest \( i \); the relationship between the income from his
property and that from his own abilities and efforts \( w \); and the preference of the
consumer for immediate or transitory consumption as distinguished from addition to his
wealth, i.e., permanent consumption \( u \).

Thus equation (3) means that permanent consumption \( C_p \) is a function of (a) the
rate of interest \( i \); (b) rates of consumer’s income from property and his personal effort,
i.e., human and non-human wealth \( w \); and (c) his preference for immediate
consumption \( u \) multiplied by permanent income \( Y_p \).

Actually, it is the size of income rather than the rate of interest which
determines consumption. As for the second element, viz., human and non-human
wealth, statistical evidence suggests that the size of consumption expenditure depends a
great deal on the value of consumer’s assets. A consumer, who has considerable
income from his assets, is likely to spend more on consumption and save a smaller
proportion of his income than one who has no assets at all but desires to have them. This shows the importance of \( u \) in equation (3).

Permanent income is derived both from human and non-human capital of the consumer. The permanent income hypothesis really emphasizes the important role of capital assets or wealth in determining the size of consumption. It shows how both income and consumption are closely linked with the consumer’s wealth. It is capital and wealth (both human and non-human) which affects the level of consumption rather than consumer’s income.

**Implications**

The permanent-income hypothesis solves the consumption puzzle by suggesting that the standard Keynesian consumption function uses the wrong variable. According to the permanent-income hypothesis, consumption depends on permanent income \( Y^p \); yet many studies of the consumption function try to relate consumption to current income \( Y \). Friedman’s hypothesis implies for the average propensity to consume divide both sides of his consumption function by \( Y \) to obtain

\[
APC = \frac{C}{Y} = \alpha \frac{Y^p}{Y}
\]

According to the permanent-income hypothesis, the average propensity to consume depends on the ratio of permanent income to current income. When current income temporarily rises above permanent income, the average propensity to consume temporarily falls; when current income temporarily falls below permanent income, the average propensity to consume temporarily rises.

**10.3.4 Life Cycle Hypothesis**

There is another approach to consumer expenditure. It is said that consumption function is affected more by consumer’s whole life income rather than his current income. This view has been put forward by Franco Modigliani, Richard Brumberg and Albert Ando in the 1950s. The permanent income hypothesis focuses attention on the income of the consumer earned in recent past as well as expected future earnings (and wealth). But the ‘Life Cycle’ hypothesis makes the consumption function depend upon consumer’s whole life income. In childhood, the consumer earns nothing but spends all the same (his parents spend on him); in the middle age, when he comes to have a family, he earns and spends. But he will be earning more than he spends. He tries to
save enough to maintain himself in his old age when he will not be able to earn to earn much. Over his life span, the consumer tries to maintain a certain uniform standard and with that end in view he organizes whole life’s uneven income flows of cash receipts. In other words, he will arrange his income and expenditure in such a manner as to maintain a certain standard of living which he desires.

If all individuals forming the community earn just enough to maintain their standard of living till the end of their life, such a community will have no net savings. But since nobody can say precisely when he would die it will not be possible for people just to balance their income and expenditure. Hence it is very likely that people will leave some saving at their death. Most people consciously want to leave some money for their heirs. Hence, over life time, people will earn more than they spend and savings is inevitable. The amount of net savings of the community will depend on the growth of population, their age–structure, on income and the amount they desire to leave to their heirs.

Thus, the life cycle theory links the net saving of the community to the growth rate of population and to the rate of increase in incomes. When in a country population is increasing and people are earning to spend, at any moment of time there will be net saving. Net savings will go on increasing as time passes; there will be more saving in each year than in the previous year. If people are better off than their parents, as is usually the case, more saving will be effected.

The ‘Life Cycle’ hypothesis seems to be quite realistic and plausible. It may be noted, however, that this hypothesis emphasizes income as derived from wealth more than cash receipts. It also draws our attention to the fact that consumers have to make a choice between immediate consumption and accumulating of assets for future use. Thus, economic theory is progressively moving from theory of consumption of the theory of capital. In other words, the life cycle hypothesis brings out the fact that consumers build up capital stock which they might hold in cash or invest in various ways and a part of the consumer’s stock invested is in durables. It is clear that the theory of consumption function in future is likely to be firmly linked to capital theory. The consumer are keen to build up a stock of capital assets of a certain size which they consider appropriate to their level of income.
Implications

According to the life-cycle model of consumer behavior can solve the consumption puzzle. According to the life-cycle consumption function, the average propensity to consume is

\[ C/Y = \alpha (W/Y) + \beta \]

Because wealth does not vary proportionately with income from person to person or from year to, we should find that high income corresponds to a low average propensity to consume when looking at data across individuals or over short periods of time. But, over long periods of time, wealth and income grow together, resulting in a constant ratio W/Y and thus a constant average propensity to consume.

10.4. Summary

From the above text we have to understand absolute income theory reveals that the average propensity to consume goes down as the absolute level of income goes up. The relative income hypothesis states that the consumption expenditure does not depend on the absolute level of income but instead on the relative level of income. The permanent income hypothesis gives the relationship between permanent income and permanent consumption and states that the ratio between the two does not merely depends on the size of the permanent income; it also depends on some other variables. ‘Life Cycle’ hypothesis makes the consumption function depend upon consumer’s whole life income.

10.5. In text questions

1. Explain different theories of consumption function.
2. Examine absolute income theory and relative income hypothesis.
3. Distinguish between permanent income hypothesis and life cycle hypothesis.
4. Examine permanent income hypothesis.
5. Explain life cycle hypothesis.

10.6. Key Words

Absolute Income Theory, Relative Income Hypothesis, Permanent Income Hypothesis, Life Cycle Hypothesis
Introduction

We understand about the level of employment and level of income both were depends upon the level of aggregate demand of an economy in the short run. Moreover, the aggregate demand consists of demand for consumption and demand for investment. After going through this lesson, you should be able to understand the concept of investment, demand for investment, Types of investment such as autonomous investment and induced investment, determinants of investment, marginal efficiency of capital and factors affecting marginal efficiency of capital such as short run and long run factors, which will give a comprehensive understanding of the investment function.

Objectives

- To understand the concept of investment and its types
- To know about the determinants of investment
- To understand the term marginal efficiency of capital and
- To identify the factors affecting the marginal efficiency of capital

Content

11.1 Meaning of Capital and Investment
11.2 Types of Investment
11.3 Determinants of investment
11.4 Marginal efficiency of capital
11.5 Investment schedule
11.6 Factors affecting marginal efficiency of capital
   a) Short run factors and
   b) Long run factors
11.7 Relationship between the MEC (Capital Stock) and MEI (Investment)
11.8 Inducement factors for private Investment
11.9 Keynesian Theory of rate of Interest

11.1 Meaning of Capital and Investment

Investment means to buy shares, stocks, bonds and securities which already exist in stock market. But this is not real investment because it is simply a transfer of existing assets.
Hence, this is called financial investment which does not affect aggregate spending. According to Keynes investment refers to real investment which adds to capital equipment. It leads to increase in the levels of income and production by increasing the production and purchase of capital goods. Investment thus includes new plant and equipment, construction of public works like dams, roads, buildings, etc., net foreign investment, inventories and stocks and shares of new companies. Joan Robinson stated that “By investment is meant an addition to capital, such as occurs when a new house is built or a new factory is built. Investment means making an addition to the stock of goods in existence.

Capital refers to real assets like factories, plants, equipment, and inventories of finished and semi-finished goods. It is any previously produced input that can be used in the production process to produce other goods. The amount of capital available in an economy is the stock of capital. Thus capital is a stock concept.

Investment is the production or acquisition of real capital assets during any period of time. Capital and investment are related to each other through net investment. Gross investment is the total amount spent on new capital assets in a year. But some capital stock wears out every year and is used up for depreciation and obsolescence. Net investment is gross investment minus depreciation and obsolescence charges for replacement investment. This is the net addition to the existing capital stock of the economy. If gross investment equals depreciation, net investment is zero and there is no addition to the economy's capital stock. If gross investment is less than depreciation, there is disinvestment in the economy and the capital stock decreases. Thus for an increase in the real capital stock of the economy, gross investment must exceed depreciation, i.e., there should be net investment.

11.2 Types of Investment

There are two types of investments viz. (i) Autonomous Investment and (ii) Induced Investment.

(i). **Autonomous Investment**: When income increases but no change in the investment is called as autonomous investment. Autonomous Investment is independent of the level of income and is thus income inelastic. It is influenced by exogenous factors. Such as innovations, inventions, growth of population and labour force, researches, social and legal institutions, weather changes, war, revolution, etc. But it is not influenced by changes in demand. Rather, it influences demand. Investment in economic and social overheads whether made by the government or the private enterprise is autonomous. Such investment includes expenditures on buildings, dams, roads, canals, schools, hospitals, etc. Since investment on
these projects is generally associated with public policy, autonomous investment is regarded as public investment. In the long-run, private investment of all types may be autonomous because it is influenced by exogenous factors. The following figure shows the autonomous investment. The curve $I_1$ parallel to the horizontal axis, it indicates that all levels of income, the amount of investment $OI_1$ remains constant. The Upward shift of the curve to $I_2$ indicates an increased steady flow of investment at a constant rate $OI_2$ at various levels of income. However, for purposes of income determination, the autonomous investment curve is superimposed on the C curve in a 45° line diagram.

(ii). **Induced Investment:** Real investment may be induced. Induced investment is profit or income motivated. Factors like prices, wages and interest change which affect profits and influence induced investment. Similarly, demand also influences it. When income increases, consumption demand also increases and to meet this, this investment increases. Induced investment is a function of income i.e., $I = f(Y)$. It is income elastic. It increases or decreases with the rise or fall in income. Induced investment may be further divided into (i). The average propensity to invest, and (ii) the marginal propensity to invest.

11.3 Determinants of investment

Induced investment determined by two factors such as (1) Marginal Efficiency of Capital, and (2) Rate of Interest. Marginal efficiency of capital refers to anticipated rate of profit. An entrepreneur has been compared marginal efficiency of capital with rate of interest, when the profit is higher than rate of interest, he can decide to invest more. If the rate of interest is higher than profit, he never interests more on investment. If the rate of interest is higher than marginal efficiency of capital, he never interest on further investment. If an entrepreneur has invest through borrowed anticipated rate of profit higher than the rate of interest. Therefore the level of investment depends on marginal efficiency of capital and rate of interest. Among these two factors, marginal efficiency of capital is very important. Because, in the short run, the rate of interest is no change. When change the marginal efficiency of capital it leads to demand for investment.

There are three factors that are taken into account while making any investment decision. They are the cost of the capital asset, the expected rate of return from it during its lifetime, and the market rate of interest. Keynes sums up these factors in his concept of the marginal efficiency of capital.
11.4 Marginal Efficiency of Capital

Marginal efficiency of capital is the highest rate of return expected from an additional unit of a capital asset over its cost. In the words of Kurihara, “it is the ratio between the prospective yield of additional capital-goods and their supply price”. The prospective yield \((y)\) is the aggregate net return from an asset during its life-time, while the supply price \((p)\) is the cost of producing this asset. For example, If the supply price of a capital asset is Rs.20,000/- and its annual yield is Rs.2000/-, the marginal efficiency of capital of this asset is 

\[
MEC = \frac{2000}{20000} \times \frac{100}{1} = 10\%
\]

Thus the marginal efficiency of capital is the percentage of profit expected from a given investment on a capital asset.

Keynes relates the prospective yield of a capital asset to its supply price and defines the MEC as “equal to the rate of discount which would make the present value of the series of annuities given by the returns expected from the capital asset during its life just equal to its supply price.” Symbolically, this can be expressed as:

\[
Sp = \frac{R_1}{(1+i)} + \frac{R_2}{(1+i)^2} + \cdots + \frac{R_n}{(1+i)^n} \quad \ldots \ldots (1)
\]

Where \(Sp\) is the supply price or the cost of the capital asset, \(R_1,R_2...R_n\) are the prospective yields or the series of expected annual returns from the capital asset in the years 1,2...and \(n\), \(i\) is the rate of discount which makes the capital asset exactly equal to the present value of the expected yield from it.

11.5 Investment Schedule

If the investment made particular period of time denotes marginal efficiency of capital. This table is called as demand for investment. It explains that the relationship between investment and marginal efficiency of capital.

**Table 11.1**

**Investment Schedule depends on Marginal Efficiency of Capital**

<table>
<thead>
<tr>
<th>Investment (I)</th>
<th>Marginal Efficiency of Capital (MEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs.2000/-</td>
<td>10%</td>
</tr>
<tr>
<td>Rs.4000/-</td>
<td>8%</td>
</tr>
<tr>
<td>Rs.6000/-</td>
<td>6%</td>
</tr>
<tr>
<td>Rs.8000/-</td>
<td>4%</td>
</tr>
<tr>
<td>Rs.10000/-</td>
<td>2%</td>
</tr>
</tbody>
</table>
The above table clearly inferred that if the increase in investment on investment asset leads to the diminishing on marginal efficiency of capital. There are two reasons for this, (1). When increase in investment leads to prospective yields will be decline. (2). Supply price will be increases. Because, if the investment increases, it leads to increases in demand for equipments and machinery. Therefore, it’s due to increases the price for equipment and machinery. These price increases leads to increase the expenditures.

11.6 Factors affecting marginal efficiency of capital

a) Short run factors

The following short run factors are affecting the marginal efficiency of capital.

1. Anticipated demand
2. Cost and prices
3. Consumption function
4. Change in Income
5. Taxation
6. Believes
7. Current Expectations

b) Long run factors

The following long run factors are affecting the marginal efficiency of capital.

1. Rate of Population growth
2. Development of new territories
3. Inventions, Innovations and Technological Advancements
4. Supply of capital equipment
5. Rate of current investment
6. Economic policy

11.7 Relationship between the MEC (Capital Stock) and MEI (Investment)

Prof. Lerner pointed out as early as in 1946 that Keynes referred not only descriptively but also analytically by failure to distinguish between the marginal efficiency of capital (MEC) and the marginal efficiency of Investment.
11.8 Inducement factors for private Investment

1. Tax reduction
2. Pump priming
3. Reduce the rate of interest
4. Wage rate Reduction
5. Price Support Policy
6. Abolition of Monopoly

11.9 Keynesian Theory of Demand for Money and rate of Interest

In his well-known book, Keynes propounded a theory of demand for money which occupies an important place in his monetary theory.

It is also with noting that for demand for money to hold Keynes used another term what he called liquidity preference. How much of his income or resources will a person hold in the form of ready money (cash or non-interest-paying bank deposits) and how much will he part with or lend depends upon what Keynes calls has “liquidity preference” Liquidity preference means the demand for money to hold or the desire of the public to hold cash.

11.10. Demand for Money or Motives for Liquidity Preference

Liquidity preference of a particular individual depends upon several considerations. The question is: Why should the people hold their resources liquid or in the form of ready money when they can get interest by lending money or buying bonds? The desire for liquidity arises because of three motives: (i) the transactions motive, (ii) the precautionary motive and (iii) the speculative motive.

1. The Transactions Motive for Money: The transactions motive relates to the demand for money or the need for money balances for the current transactions of individual and business firms. Individuals hold cash in order “to bridge the interval between the receipt of income and its expenditure”. In other words, people hold money or cash balances for transactions purposes because receipt of money and payments do not coincide. Most of the people receive their incomes weekly or monthly while in expenditure goes on day by day. A certain amount of ready money, therefore, is kept in hand to make current payments. This amount will depend upon the size of the individual’s income, the interval at which the income is received and the methods of payments prevailing in the society.
The businessmen and the entrepreneurs also have to keep a proportion of their resources in money form in order to meet daily needs of various kinds. They need money all the time in order to pay for raw materials and transport, to pay wages and salaries and to meet all other current expenses incurred by any business firm. It is clear that the amount of money held under this business motive will depended to a very large extent on the turnover (i.e., the volume of trade of the firm in question). The larger the turnover, the larger, in general, will be the amount of money needed to cover current expenses. It is worth noting that money demand for transactions motive arises primarily because of the use of money as a medium of exchange (i.e., means of payment).

Since the transactions demand for money arises because individuals have to incur expenditure on goods and services during the receipt of income and its use of payment for goods and services, money held for this motive depends upon the level of income of an individual. A poor man will hold less money for transactions motive as he spends less because of his small income. On the other hand, a rich man will tend to hold more money for transactions motive as his expenditure will be relatively greater. The demand for money is a demand for real cash balances because people hold money for the purpose of buying goods and services. The higher the price level, the more money balances a person has to hold in order to purchase a given quantity of goods. If the price level doubles, then the individual has to keep twice the amount of money balances in order to be able to buy the same quantity of goods. Thus the demand for money balances is demand for real rather than nominal balances.

According to Keynes, the transactions demand for money depends only on the real income and is not influenced by the rate of interest. However, in recent years, it has been observed empirically and also according to the theories of Tobin and Baumol transactions demand for money also depends on the rate of interest. This can be explained in terms of opportunity cost of money holdings. Holding one’s asset in the form of money balances has an opportunity cost. The cost of holding money balance is the interest that is foregone by holding money balances rather than other assets. The higher the interest rate, the greater the opportunity cost of holding money rather than non-money assets. Individuals and business firms economise on their holding of money balances by carefully managing their money into bonds or short term income yielding non-money assets. Thus, at higher interest rates, individuals and business firms will keep less money holdings at each level of Income.
2. **Precautionary Motive for Money**: Precautionary motive for holding money refers to the desire of the people to hold cash balances for unemployment, sickness, accidents, and the other uncertain perils. The amount of money demanded for this motive will depend on the psychology of the individual and the conditions in which he lives.

3. **Speculative Motive for Money**: The speculative motive of the people relates to the desire to hold one’s resources in liquid form in order to take advantage of market movements regarding the future changes in the rate of interest (or bond prices). The notion of holding money for speculative motive was a new and revolutionary Keynesian idea. Money held under the speculative motive serves as a store of value as money held under the precautionary motive does. But it is a store of money meant for a different purpose. The cash held under this motive is used to make speculative gains by dealing in bonds whose prices fluctuate. If bond prices are expected to rise which, in other words, means that the rate of interest is expected to fall, businessmen will buy bonds to sell when their prices actually rise. If however, bond prices are expected to fall, businessmen will buy bonds to sell when their prices actually rise. If, however, bond prices are expected to fall, i.e., the rate of interest is expected to rise, businessmen will sell bonds to avoid capital losses. Nothing being certain in the dynamic world, where guesses about the future course of events are made on precarious basis, businessmen keep cash to speculate on the probable future changes in bond prices (or the rate of interest) with a view to making profits.

Given the expectations about the changes in the rate of interest in future, less money will be held under the speculative motive at a higher current rate of interest and more money will be held under this motive at a lower current rate of interest. The reason for this inverse correlation between money held for speculative motive and the prevailing rate of interest is that at a lower rate of interest less is lost by not lending money or investing it, that is, by holding on to money, while at a higher current rate of interest holders of cash balances would lose more by not lending or investing.

Thus the demand for money under speculative motive is a function of the current rate of interest, increasing as the interest rate falls and decreasing as the rate of interest rises. Thus demand for money for this motive is a decreasing function of the rate of interest. This is shown in Fig. 13.1. Along X-axis is represented the speculative demand for money and
along Y-axis current rate of interest. The liquidity preference curve LP is a downward sloping towards the right signifying that the higher the rate of interest, the lower the demand for money for speculative motive, and vice-versa. Thus at the higher current rate of interest Or a very small amount OM is held for speculative motive. This is because at a high current rate of interest much money would have been lent out or used for buying bonds and therefore less money would be kept as inactive balances. If the rate of interest falls to Or’, then a greater amount OM’ is held under speculative motive. With the further fall in the rate of interest to Or”, money held under speculative motive increases to OM’

[Diagram showing the liquidity preference curve with points E, E’, and E” and corresponding values r, r’, and r’’]
Figure 11.1. Demand for Money (i.e. Liquidity Preference) for Speculative Motive.

**Liquidity Trap:** It will be seen from 13.1 that the liquidity preference curve LP becomes quite flat i.e., perfectly elastic at a very low rate of interest; it is horizontal line beyond point E” towards the right. This perfectly elastic portion of liquidity preference curve indicates the position of absolute liquidity preference of the people. That is, at a very low rate of interest people will hold with them as inactive balances any amount of money they come to have. This portion of liquidity preference curve with absolute liquidity preference is called liquidity trap by the economists because expansion in money supply gets trapped in the sphere of liquidity trap and therefore cannot affect rate of interest and therefore the level of investment. According to Keynes, it is because of the existence of liquidity trap that monetary policy becomes ineffective to tide over economic depression.

But the demand for money to satisfy the speculative motive does not depend so much upon what the current rate of interest is, as on expectations about changes in the rate of interest. If there is a change in the expectations regarding the future rate of interest, the whole curve of demand for money or liquidity preference for speculative motive will change accordingly. Thus, if the public on balance except the rate of interest to be higher (i.e., bond prices to be lower) in the future than had been previously supposed, the speculative demand for money will increase and the whole liquidity preference curve for speculative motive will shift upward.

4. **Aggregate Demand for Money Keynes’ View:** If the total demand for money is represented by $M_d$ we may refer to that part of M held for transactions and speculative motive as $M_1$ and to that part held for speculative motive as $M_2$. Thus, $M_d = M_1 + M_2$. According to Keynes, the money held under the transactions and precautionary motives, i.e., $M_1$, is completely interest – inelastic unless the interest rate is very high. The amount of money held as $M_1$, that is, for transactions together with the contingencies growing out of the conduct of personal and business affairs. We can write this in a functional form as follows:

$$M_1 = L_1(Y) \quad \ldots \ (i)$$

where Y stands for income, $L_1$ for demand function and $M_1$ for money demanded or held under the transactions and precautionary motives. The above function implies that money had under the transactions and precautionary motive is a function of income.
On the other hand, according to Keynes, money demanded for speculative motive i.e. $M_2$ as explained above, is primarily a function of the rate of interest. This can be written as:

$$M_2 = L_2(r) \ldots (ii)$$

Where $r$ stands for the rate of interest, $L_2$ for demand function for speculative motive. Since total demand of money $M_d = M_1 + M_2$, we get from (i) and (ii) above

$$M_d = L_1(Y) + L_2(r)$$

Thus, according Keynes theory, total demand for money is an additive demand function with two separate components. The one component, $L_1(Y)$ represents the transactions demand for money arising out of transactions and precautionary motives and is an increasing function of the level of money income. The second component of the demand for money that is, $L_2(r)$ represents the speculative demand for money, which depends upon rate of interest, is a decreasing of the rate of interest.

5. **Critique of Keynes’s Theory**: By introducing speculative demand for money, Keynes made a significant departure from the classical theory of money demand which emphasized only the transactions demand for money. However, Keynes’ theory of speculative demand for money has been challenged. The main drawback of Keynes speculative demand for money is that it visualizes that people hold their assets in either all money or all bonds. This seems quite unrealistic as individuals hold their financial wealth in some combination of both money and bonds. This gave rise to portfolio of wealth consist of money, interest-bearing bonds, shares, physical assets, etc. Further, while according to Keynes’ theory, demand for money for transaction purposes is insensitive to interest rate, the modern theories of money demand put forward by Baumol and Tobin show that money held for transaction purpose is interest elastic. We will discuss the Post-Keynesian theories of demand for money put forward by Tobin, Baumol and Freidman in the next Chapter.

Further, Keynes additive from of demand for money function, namely $M_d = L_1(Y) + L_2(r)$ has now been rejected by the modern economists. It has been pointed out that money represents a single asset, and not the several over. There may be more than one motive to hold money but the same units of money can serve several motives. Therefore, the demand for money cannot be divided into two or more different department of each other.

In view of all these arguments, the Keynesian total demand for money functions is written in the following modified form
\[ M_d = L(Y, r) \]

Where it is conceived that demand for money function \((M3)\) is increasing function of the level of income, it is decreasing function of the rate of interest. The presentation of the demand for money function in the above revised and modified form, \(M_d = L(Y, r)\) has been a highly significant development in monetary theory.

11.11. Keynes’s Liquidity Preference theory of Rate of Interest

In his book “The General Theory of Employment, Interest and Money”, J.M. Keynes gave a new view of Interest. According to him, the rate of interest is purely monetary phenomenon and is determined by demand for money and supply of money. According to him “interest is a reward for parting with liquidity for a specified period”. Since people prefer liquidity or want to hold money to meet their various motives, they need to be paid some rewards for surrendering liquidity or money. And this reward is the rate of interest that must be paid to them in order to induce them to part with liquidity or money. Further, according to Keynes, rate of interest is determined by liquidity preference or demand for money to hold and the supply of money. Therefore, the Keynes theory of interest is also known as Liquidity Preference Theory.

1. The Demand for Money in a Two Asset Economy: In order to explain the demand for money and interest rate determination, Keynes assumed a simplified economy where there are two assets which people can keep in their portfolio balance. These two assets are: (1) money in the form of currency and demand deposits in the banks which earn no interest, (2) long term bonds. It is important to note that rate of interest and bond prices are inversely related. When bond prices go up, rate of interest rises and vice versa. The demand for money by the people depends upon how they decide to balance their portfolios between money and bonds. This decision about the portfolio balances can be influenced by two factors.

First, the higher the level of nominal income in a two asset economy people would want to hold more money in their portfolio balance. This is because of transactions motive according to which at the higher level of nominal income, the purchases by the people of goods and services in their daily life will be relatively larger which require more money to be kept for transactions purposes.

Second, the higher the nominal rate of interest, the lower the demand for money for speculative motive. This is firstly because a higher nominal rate of interest implies a higher
opportunity cost for holding money. At higher rate of interest holders of money can earn more incomes by holding bonds instead of money. Secondly, if the current rate of interest is higher than what is expected in the future, the people would like to hold more bonds and less money in their portfolio. On the other hand, if the current rate of interest is low (in other words, if the bond prices are currently high), the people will be reluctant to hold larger quantity of bonds (and instead they would hold more money in their portfolio) for the fear and bond prices would all in the future causing capital losses to them.

2. **Money Demand Curve:** It follows from above that quantity of money demanded increases with the fall in the rate of interest or with the increase in level of nominal income. At a given level of nominal income, we can draw a money demand curve showing the quantity of money demanded at various rates of interest. As demand for money is inversely related to the rate of interest, the money demand curve at a given level of income say, $Y_1$ will be downward-sloping as is shown by the curve $MD_1$ in Figure 13.2 when the level of money income increases, suppose from $Y_1$ to $Y_2$, the curve of demand for money shifts upward to the new position $MD_2$.

![Figure 11.2](image)

**11.12. Equilibrium in the Money Market**

The rate of interest, according to J.M. Keynes, is determined by demand for money (Liquidity Preference) and supply of money. The factors which determine demand for money has been explained above. The supply of money, at a given time, is fixed by the monetary
authority of the country. In Figure 11.3, MD is the demand curve for money at a given level of nominal income. MS is the money supply curve which is a vertical straight line showing that 200 crores of rupees is the money supply fixed by the monetary authority. It will be seen that quantity demanded of money equals the given money supply at 10 per cent rate of interest. So the money market is in equilibrium at 10 per cent rate of interest. There will be disequilibrium if rate of interest is either higher or lower than 10 percent.

Suppose the rate of interest is 12 per cent. It will be seen from figure 13.3 that at 12 per cent rate of interest, supply of money exceeds the demand for money. The excess supply of money reflects the fact that people do not want to hold as much money in their portfolio as the monetary authority has made it available to them. The people holding assets in the present two-asset economy would react to this excess money supply with them by buying bonds and thus replace some of money in their portfolios with bonds. Since the total money supply at a given moment remains fixed, it cannot be reduced by buying bonds by individuals. What the bonds-buying spree would lead to is the rise in prices of bonds. The rise in bond prices mean the fall in the rate of interest. As will be seen from the Figure with the fall in the interest rate from 12 per cent of 10 per cent, quantity demand of money has increased to be once again equal to the given supply of money and the excess supply of money is entirely eliminated and money market is in equilibrium.

On the other hand, if the rate of interest is lower than the equilibrium rate of 10 per cent, say it is 8 per cent, and then as will be seen from figure there will emerge excess demand for money. As a reaction to this excess demand for money, people would like to sell bonds in order to obtain a greater quantity of money for holding at lower rate of interest. The
stock of money remaining fixed, the attempt by the people to hold more money balances at a rate of interest lower than the equilibrium level through sale of bonds will only cause the bond prices to fall. The fall in bond prices implies the rise in the rate of interest. Thus, the process started as a reaction to the excess demand for money at an interest rate below the equilibrium will end up with the rise in the interest rate to the equilibrium level.

Fig.11.4

1. Effect of an increase in the Money Supply

Let us now examine the effect of increase in money supply on the rate of interest. In Figure 13.4, MD is the demand for money for satisfying various motives. To begin with, ON is the quantity of money available. Rate of interest will be determined where the demand for money is in balance or equal to the fixed supply of money on. It is clear from Figure 13.4 that demand for money is equal to ON quantity of money at Or rate of interest. Hence Or is the equilibrium rate of interest. Assuming no change in expectations and nominal income, an increase in the quantity of money (through buying securities by the Central Bank of the country, from the open market), will lower the rate of interest. In Fig. 13.4 when the quantity of money increase from ON to ON, the rate of interest fall from Or to Or because the new quantity of money ON is in balance with the demand for money at Or rate of interest. In this case we move down the curve. Thus given the money demand curve to curve of liquidity preference, an increase in the quantity of money brings down the rate of interest.
Let us see how increase in money supply leads to the fall in the rate of interest. With initial equilibrium at Or, when the money supply is expanded from ON to ON’, there emerges excess supply of money at the initial Or rate of interest. The people would react to this excess quantity of money supplied by buying bonds. As a result, the bond prices will go up which implies that the rate of interest will decline. This is how the increase in money supply leads to the fall in rate of interest.

2. Shifts in Money Demand (MD) Curve

The position of money demand curve depends upon two factors: (1) the level of nominal income, (2) the expectations about the changes in bond prices in the future which implies changes in rate of interest in future. As has been explained above, a money demand curve is drawn by assuming a certain level of nominal income. With the increase in nominal income, money demand for transactions and precautionary motives increase causing an upward shift in the money demand curve.

Shift in money demand curve (or what Keynes called liquidity preference curve) can also be caused by changes in the expectations of the people regarding changes in bond prices or movements in the rate of interest in the future. If some changes in events leads the people on balance to expect a higher rate of interest in the future than they had previously supposed, the money demand or liquidity preference for speculative motive will increase which will bring about an upward shift in the money demand curve or liquidity preference curve and this will raise the rate of interest.

In Figure 13.5, assuming that the quantity of money remains unchanged at ON, the rise in the money demand or liquidity preference curve from Md1 to Md2, the rate of interest rises from Or to Oh because at Oh, the new speculative demand for money is in equilibrium with the supply of money ON. It is worth noting that when the liquidity preference curve rises from DM1 to DM2, the amount of money held does not increase; it remain ON as before. Only the rate of interest rises from Or to Oh to equilibrate the new liquidity preference or money demand with the available quantity of money ON.
Fig.11.5

Thus we see that Keynes explained interest in terms of purely monetary forces and not in terms of real forces like productivity of capital and thrift which formed the foundation, stones of both classical and loanable fund theories. According to him, demand for money for speculative motive together with the supply of money determines the rate of interest. He agreed that the marginal revenue product of capital tends to become equal to the rate of interest but the rate of interest is not determined by marginal revenue productivity of capital. Moreover, according to him, interest is not a reward for saving or thriftiness or waiting but for parting with liquidity. Keynes asserted that is not the rate of interest which equalizes saving and investment. But this equality is brought about through changes in the level of income.
11.13. Critical Appraisal of Keynes’s Liquidity Theory

Preference Theory of Interest

1. Keynes ignored the role of real factors in the determination of interest. Firstly, it has been pointed out that rate of interest is not purely a monetary phenomenon. Real forces like productivity of capital and thriftiness or saving also play an important role in the determination of the rate of interest. Keynes makes the rate of interest independent of the demand for investment funds. In fact, it is not so independent. The cash-balances of the businessmen are largely influenced by their demand for capital investment. This demand for capital-investment depends upon the marginal revenue productivity of capital. Therefore, the rate of interest is not determined independently of the marginal revenue productivity of capital (marginal efficiency of capital) and investment demand. When investment demand increases due to greater profit prospects or, in other words, when marginal revenue productivity of capital rises, there will be greater demand for investment funds and the rate of interest will go up. But Keynesian theory does not account for this. Similarly, Keynes ignored the effect of the availability of savings on the rate of interest. For instance, if the propensity to consume of the people increases, savings would decline. As a result, supply of funds in the market will decline which will raise the rate of interest.

2. Keynesian theory is also indeterminate. Now, exactly the same criticism applies to Keynesian theory itself on the basis of which Keynes rejected the classical and loanable funds theories. Keynes’s theory of interest, like the classical and loanable funds theories is indeterminate.

According to Keynes, rate of interest is determined by liquidity preference (i.e demand for money) and supply of money. However, as we have seen, liquidity preference, especially demand for money for transactions motive depends on level of income. Now, when income increases, liquidity preference curve (that is, money demand curve will shift to the right and, given the supply of money, new equilibrium rate of interest will be obtained. Thus at different levels of income, \( Y_1, Y_2, Y_3 \), as shown in Figure 13.6 (a) there will be different liquidity preference curve or money demand curve such as \( LP_1, LP_2, LP_3 \). As a result, at different levels of income, there will be different equilibrium rates of interest. Thus, we cannot know the rate of interest unless we know the level of income. However, we cannot know the level of income unless we first know the rate of interest. This is because
rate of interest influences investment which in turn determines the level of income. Thus, Keynes's theory is indeterminate, that is, we are not able to arrive at a single determinate rate of interest; rate of interest varies as incomes varies. It will be seen from Figure 13.6(a) that at different levels of income $Y_1, Y_2, Y_3$ there are different liquidity preference curves $LP_1, LP_2, LP_3$ and therefore different equilibrium rates of interest $r_1, r_2, r_3$. In Figures 13.6(b) we have plotted these different rates of interest against different levels of income and get a curve known as LM curve. Thus, Keynes's analysis at the most help us to obtain LM curve showing what will be the rates of interest at different levels of income and not any unique or particular rate of interest. Thus, the Keynesian theory, like the classical theory, is indeterminate. “In the Keynesian case the supply and demand for money schedules cannot give the rate of interest unless we already know the income level; in the classical case the demand and supply schedules for saving offer no solution until the income is known. Precisely the same is true of loanable funds theory. Keynes’ criticism of the classical and loanable funds theories applies equality to his own theory.

No liquidity without savings: According to Keynes, interest is a reward for Parting with liquidity and in no way a compensation and inducement for saving or waiting. But without saving how can the funds be available to be kept as liquid and how can there be the question of surrendering liquidity if one has not already saved money. Jacob Viner rightly maintains, “Without Saving there can be no liquidity to surrender”. Therefore, the rate of interest is vitally connected with saving which is neglected by Keynes in the determination of interest.
It follows from above that Keynesian theory of interest is also not without flaws. But importance Keynes gave to liquidity preference as a determinant of interest is correct. In fact, the exponents of loanable funds theory incorporated the liquidity preference in their theory by laying greater stress on hoarding and dishoarding. We are inclined to agree with Prof. D. Hamberg when he says, “Keynes did not forge nearly as new a theory as he and others at first thought. Rather, his great emphasis on the influence of hoarding on the rate of interest constituted an invaluable addition to the theory of interest as it had been developed by the loanable funds theorists who incorporated much of Keynes’ ideas into their theory to make it more complete.

11.14 In text questions

1. Define the term investment

2. Explain the Types of Investment

3. Examine the Determinants of investment

4. Describe the Marginal Efficiency of Capital

5. Discuss the factors affecting marginal efficiency of capital

6. Examine the Relationship between the MEC (Capital Stock) and MEI (Investment)

7. Examine the Inducement factors for private Investment

8. Explain Keynesian Theory of rate of Interest


11.15. Key Words:

   Autonomous Investment

   Induced Investment

   Liquidity Preference

   Marginal Efficiency of Capital

   Marginal Efficiency of Investment
12.1. Introduction

This chapter deals with marginal efficiency of capital and marginal efficiency of investment by Keynesian theory means the net addition to the stock of capital goods like machinery, equipments etc. It also includes inventories investment in this sense does not mean the total stock of capital goods in existence but the net addition in a certain period.

12.2. Objectives

- To examine theory of investment
- To analyse savings and investment equality
- To examine stock of capital and rate of investment

12.3. Content

12.3.1 Theory of Investment
12.3.2 Importance
12.3.3 Savings and Investment Equality
12.3.4 Investment Function
12.3.5 Autonomous Investment
12.3.6 Theory of Investment
12.3.7 Stock of capital and Rate of Investment

12.3.1 Theory of Investment

Types of Investment

There is various type of investment induced investment, autonomous investment, private investment, public investment, foreign investments. Induced investment is a function of income. It is undertaken to produce a larger output of existing commodities. As in come in an economy increases people demand more goods and necessity to meet the increased demand is known induced investment.
Autonomous investment results from independent forces. It is not affected by variation in output and income. The private investment is mainly made by the private sector, and depends on MEC and rate of interest. On the other hand public investment is made by the public sector and it is not guided by the profit motive and is done in the interest of the entire economy. Foreign investment is the money invested by the people living in other countries.

12.3.2 Importance

Investment affects the working of the economy. According to Keynes the level of national income and expenditure depends upon effective demand. Effective demand in turn depends on investment and consumption. It is investment which causes changes in the level of income and employment. Employment cannot increase unless investment increases. This is the importance for investment. In Keynesian analysis aggregate investment equals aggregate savings.

12.3.3 Savings and Investment Equality

Prior to Keynes’ classical Economics also propagated that savings are equal to investment. But their analysis was different from Keynesian analysis. Classical economists were of the opinion that equality between savings and investment is brought by interest rate fluctuations. But to Keynes it is brought through changes in the level of national income. This savings and investment equality is an important notion in macro economic equilibrium. In fact it is an indispensable condition of equilibrium.

The classical visualized the equality between savings and investment at the point of full employment. But Keynes pointed out the possibility that savings and investment could normally be equal other at even less than full employment level.

Savings and investment equality can be explained in two ways (1) Accounting or logical identity (2) functional equality Logical identity between savings and investment is brought out in the following manner.

1. Accounting or logical identity

At any point of time an economic output is equal to consumption goods and investment goods (1).
O = C + I. We also know that income is also equal to consumption and savings 
Y = C + S, N.I. = National output at any point of time i.e. O = Ym or C + I = C+S 
therefore S = I.

But this logical identity has some defects. It does into explain the causal factors 
that determine the level of S.I.Y and C. Further it can be seen how S and I equality is 
brought out a change in equilibrium. In short, accounting equality is only a static 
approach.

2. Functional Equality

Functional equality between savings and investment make full reference to the 
level of income and to the concept of equilibrium. It explains the actual process by 
which S and I equality is brought out. It can be explained with the help of a diagram.

Point P refers to the equilibrium level where S = I. QQ is the equilibrium level 
of income. When income is OQ1 investment is Q1 P1 savings is K1Q1. Therefore 
investment is greater than savings. So the income level increases due to the multiplier 
effect till it reaches OQ level where S = I. Suppose if the income level is OQY the 
savings is P2 Q2 and investment is K2 Q2 i.e. investment is less than savings. 
Therefore income begins to decline till it comes to OQ level. According to Keynes the 
economy is in disequilibrium when either S is excess of I or I is excess of S. It should

![Figure 12.1](image-url)
be remembered that the functional equality of S and I provides as the dynamic approach to the problem. Hence it is superior to the accounting approach.

Keynes explained that the mere act of investment does not immediately lead to increase in savings. Along with the increase in investment a number of events follows. When investment increase initially business activity increase. Due to this, more people are employed in the capital goods industries. Their income goes up and consumption too. As a result employment increases in consumption goods industries and at each level the increase result in higher savings.

Savings and investment equality is an important aspect of macro economic equilibrium. The C and I line intersecting the 45° line is the same as saving line intersecting the investment line.

12.3.4 Investment Function

The level of output, income and employment in an economy depends on effective demand. Effective demand in turn depends on consumption and investment. As consumption depends mainly on MPC which is more or less stable greater importance is given only to investment function. Fluctuation in effective demand occur mainly due to fluctuations in investment function. Thus investment plays an important role in determining, the level of income, output and employment.

Investment means real investment i.e. Investment in the building of new machines, new factories, buildings, roads and other form of productive activities in the
economy. It does not include the purchase of existing stocks, shares and securities. Real investment will lead to an increase in the demand for human resources leading to an increase in employment as already stated.

Investment may be private of public, induced or autonomous, extant and expost, replacement and it may be gross and net also.

Gross investment refers to the total real investment. But part of the new capital is actually a replacement of the capital depreciated. Hence the amount should be deducted from the gross investment. The remaining amount denotes the net investment is the part is gross investment which represents the net additions to the total existing capital in the economy.

Replacement investment refers to the investment the is necessary for replacing the depreciated machinery. When the MPC increases the capital equipment will be over worked so as to produce goods to meet the increased demand and as such as the capital will wear out quickly. So some amount of money should be invested to replace the wear out machinery with new ones. So replacement investment is the function of current rate of consumption.

Investment which depends directly upon income is known as induced investment. Entrepreneurs take up investment. Programmes when the economy is busy with business activity. They will be encouraged when sales of goods are going up and profits increase. Given the MPC an increase in income will lead to an expansion in aggregate demand and it will lead to an increase in investment. This is called induced investment which increases or decreases with an increase or decrease in the level of income. Therefore induced investment is income elastic.

**12.3.5 Autonomous Investment**

Autonomous investment is independent of income. It will take place as a result of changes in factors like public policy, innovation change in the population etc.

Normally investment will be private as they are taken up by the private people with profit motive. Government investment in public utilities like construction of roads, railways post and telegraphs etc will be of the nature of public investment. Welfare motive stands behind public investment.
The induced investment which income elastic and the autonomous investment which income inelastic are depicted.

Figure 9.3 shows induced investment at various levels of income. At OY2 level of income induced investment is R2 Y2 when Income is OY2 the induced investment is R1 Y1. When income falls to OY investment falls to zero. Thus larger the income greater is the investment.

Figure 12.3

Figure 12.4

Figure 9.4 illustrate autonomous investment which is constant at different levels of income. At any given time the aggregate investment will be total of induced and autonomous investment.
Private investment depends on MEC. But the classical economists regarded it as dependent on rate of interest. That is why they relied on the interest to control fluctuations. But Keynes believed that investment depended on MEC than on rate of interest. MEC is the villain of peace against which investment rates changes often.

Factors influencing investment are summarized as follows:

**I. Endogenous (or) internal factors**

1. The level of income or rate of change of income.
2. The level and the trend or rate of consumer demand.
3. The existing stock of capital, especially fixed capital.
4. The price of factors of production.
5. The level of stock exchange activity.

**II. Exogenous (or) external factors**

1. Technological change.
3. Natural resources.
4. Investment rate.
5. Government policies –fiscal and monetary.
6. Political stability.
7. War versus peace conditions.
8. Labour movement.

**III. Cultural and institutional Factors**

1. Attitudes towards risk, profits success, capital accumulation and power.
2. Consumer psychology.
3. Socio-legal institutions.
4. Religious institutions
5. Education on the Population.
6. Attitudes towards thrift.
12.3.6 Theory of Investment

According to Keynes, investment can be broadly classified into two types namely gross investment and net investments. Gross investment refers to the stock of capital that is available during a period of time. Net investment should be understood to mean only an addition to the stock of capital. In other words net investment i.e. equal to gross investment minus depreciation changes.

All else being equal, an addition to the stock of capital increases the productive capacity of the economy. This must be the result when a large physical stock of capital is available for use with an existing labour force, natural resources and technology which are assumed as constant factors. But in actual practice we do not find the presence of these constant elements. Infact productive capacity increase with increasing labour force and technological improvement.

A business man will invest an amount of capital in the exception that it will be profitable for him. The decision to invest depends upon the inter relationship among three elements namely (1) the expected income flow from the capital good in question (2) the purchase price of the machinery and (3) the rate of interest.

Of course, there is an element of uncertainly which prevails in all these Factors because (1) the expected income flow from the capital goods depends upon the durability of capital good (2) the purchase price of the machine differs from one period to another period because the present value is different from future value of dollars (3) there is a possibility that the rate of interest will fluctuate due to disequilibrium between the demand for and supply of money.

To trace through the basic relationship among the three elements involved in the investment decision. Let us for the moment ignore the matter of uncertainty. Suppose the management estimates that a particular machine has a life period of five years. Now the Gross income is equal to the estimated marginal physical productivity (MPP) multiplied by the price per unit. However in producing the output and selling the additional output, extra raw materials power, adversting and labour will probably be required. When we subtract these types of cost from the gross income, we will get net income figures for the five years make up a series of figures that may be designated as R1, R2, R3, R4 and R5.
Suppose the sum of R1, R2, R3, R4 and R5 exceeds the cost of the machinery, can this excess be treated as profit? It cannot be treated as profit because (1) income will trickle over a period of time (2) we have not made any allowance for replacement requirement (3) the present value of the dollar is different from future value of dollar. As a general rule, investment is profitable only when the rate of return expected from the capital good exceeds the current rate of interest. Here comes the importance of marginal efficiency of capital.

MEC: It is clear that investment expenditure cannot be separated from profitability. The entrepreneur under-takes investment expenditure in the hope that will be profitable. He therefore views an item of capital asset as a stream of expected income. Keynes calls it as series of prospective returns. But this alone is not enough to decide whether investment is profitable. The cost of capital good has also be taken into account, Keynes called the cost of capital good as the supply price the supply price of capital yields a prospective profit. It is this relationship between the prospective yield and the supply price of capital asset which has been called as MEC by Keynes. Keynes defines the term MEC as being equal to that rate of discount which would make the present value of the series of return excepted from the capital asset during its life just equal to its supply price.

In terms of equation

\[ C = \frac{R_1}{1+1} + \frac{R_2}{(1+i)2} + \ldots + \frac{R_n}{(1+i)n} \]

Where I MEC C- purchase price of the machine, R1, R2.. Rn expected income flow from machine. By comparing the MEC with the rate of interest ‘r’ one can say whether the contemplated investment promises to be profitable or unprofitable. Investment is profitable so long as MEC exceeds the rate of interest. Investment is unprofitable when the rate of interest exceeds the MEC, when r=MEC, it is wise for the entrepreneur to stop incurring additional expenditure.

12.3.7 Stock of capital and Rate of Investment

Keynes in this theory of investment explains clearly the basis relationship between the flow called investment and stock called capital. The process of capital accumulation due to fall in the rate of interest may be shown as follows.
Figure explains the level of investment as determined by the rate of interest 6% and the capital stock would be 400. The actual capital stock is equal to the profit maximizing capital stock. Because MEC = r. Now suppose the rate of interest falls to 3% due to an action of the monetary authorities. The actual capital stock is 400 now but the rate of interest being 3% MEC would be 3% only for the capital stock of 480. That is 480 is the profit maximizing stock of capital. The profit maximizing stock of capital is higher than the actual capital stock by 80. Thus net investment would take place so long as profit maximizing stock exceeds the capital stock which is determined by the values of ‘r’ and MEC. This is the essence of Keynesian theory of investment.

But will this investment be instantaneous or take some time to be effective? In short there are other considerations which decide the rate of investment (e.g.) when extra capital stock 80 is added the capital goods industry supplying this capital is facing the Marginal Efficiency of Investment (MEI) represented by MEIa. When the rate of interest falls to 3% capital goods industry is at the equilibrium position at the point J. Hence for the first period, it can supply an extra 30 capital stock besides 40 for replacement. This 30 is added to original 400 makes the actual capital stock 430 which is short of profit maximizing stock of capital 480 for a given ‘r’ 3%. So they order for 50. Therefore the capital goods industry faces a downward shift of MEI curve whose starting point is 5% MEIb curve shows this now for 3% interest, equilibrium is at L and capital goods industry supplies 30 capital stock for the second period. So 20 stocks are added to existing 430 making it 450 still the actual capital stock falls short of profit maximizing stock 480. So they order about 30 extra capital stock. This will shift down the MEI curve to MEIc in the capital goods industry and for the third period, it supplies only 10 capital stock. This process goes on till the actual capital stock equals to the profit maximizing stock at 3% interest rate. Thus in Keynesian theory of investment, that for a given decrease in rate of interest, net investment will grow up. We may now say with the title modification that the investment does go up for a given fall in interest rate but the net addition to the stock of capital comes only in stages depending upon the capacity of capital goods industry.

Thus there is possibility of profit maximizing stock being more than the actual stock that brings about net investment. This depend upon the MEC schedule and the market rate of interest.
The following chart presents the various factors we have introduced so far in Keynesian theory of investment.

Supply Price of Capital Goods  Expected income flow from Capital goods  

MEC Schedule  Market rate of interest  

Profit maximising Capital Stock  Actual Capital Stock  

Difference between profit maximizing and Actual Capital book  

Rate of Net investment Expenditure  

MEI  Market rate of interest  

Supply price of Capital goods  Actual Capital Stock  

If there is a change in any of these factors, it is sufficient to produce a difference between actual capital and profit maximizing capital stock. The lower point of chart gives the factors that determine the rate of net investment and the time needed to raise the actual capital stock to the profit maximizing level. For short run analysis, it is the change in the MEC schedule shifting upward or a fall the rate of interest that brings about net investment. Keynesian theory investment considers these aspects.

12.4. Summary

The text clearly concluded various type of investment such as induced investment, autonomous investment, private investment, public investment, foreign investments. The induced investment is a function of income. Keynes pointed out the possibility that savings and investment could normally be equal other at even less than full employment level. Again he pointed out the investment function is the level of
output, income and employment in an economy depends on effective demand. Finally he concluded Private investment depends on MEC.

12.5. In text questions

1. Examine theory of investment.
2. Analyse savings and investment equality.
3. Examine stock of capital and rate of investment.

12.6. Key Words

Marginal efficiency of capital, marginal efficiency of investment, induced investment, autonomous investment, private investment, public investment and foreign investment.
LESSON-13
THE CONCEPT OF MULTIPLIER

13.1 Introduction

This chapter is concerned with the definitions of multiplier. Multiplier is one of the interrelationships with marginal propensity to consume. This concept is an important theory propounded by Keynes. Prof. Goodwin says, it is on the basis of turn new economic thoughts. The concept of multiplier was first developed by R.F. Kahn. In 1921 July he wrote in his essays entitled “Relation of Home Investment to Unemployment” discussed in detail regarding multiplier. Kahn’s multiplier was the Employment Multiplier. Keynes took the idea from Kahn and formulated the investment Multiplier.

13.2. Objectives

- To explain types of multiplier
- To identify assumptions of multiplier
- To examine leakages of the multiplier
- To analyse limitations of multiplier
- To analyse importance of multiplier.

13.3 Content

13.3.1 The Investment Multiplier
13.3.2 Working of the Multiplier
13.3.3 Backward Operation of the Multiplier
13.3.4 Assumptions of Multiplier
13.3.5 Leakages of Multiplier
13.3.6 Criticism of Multiplier
13.3.7 Importance of Multiplier
13.3.8 Types of Multiplier
13.3.1 The Investment Multiplier

Keynes considers his theory of multipliers an integral part of his theory of employment. The multiplier, according to Keynes, “establishes a prices relationship given the propensity to consume, between aggregate employment and incomes and the rate of investment. It tells us that, when there is an increment of investment, income will increase by an amount which is k times the increment of investment” i.e. \( \rho Y = K \rho I \). In the words of Hanse, Keynes’ investment multiplier is the coefficient relating to an increment of investment to an increment of income, i.e., \( K = \rho Y / \rho I \), where \( y \) is income, \( I \) is investment, \( \rho \) is change (increment or decrement and \( K \) is the multiplier.

In the multiplier theory the important element is the multiplier coefficient, \( K \) which refers to the power by which any initial investment expenditure is multiplied is determined by the marginal propensity to consume. The higher the marginal propensity to consume, the higher is the value of the multiplier and vice versa. The relationship between the multiplier and the marginal propensity to consume is as follows.

\[
\Delta Y = \Delta C + \Delta I
\]

\[
\Delta Y = C \Delta Y + \Delta I \ (\because C = CY)
\]

\[
YCA \Delta Y = \Delta I
\]

\[
\Delta Y = \frac{\Delta I}{I - C}
\]

\[
\frac{\Delta Y}{\Delta I} = \frac{I}{I - C}
\]

\[
K = \frac{I}{I - C} \because K = \frac{Y}{I}
\]

Since \( C \) is the marginal propensity to consume, the multiplier \( K \) is, by definition equal to \( I/1/C \). The multiplier can also be derived from the marginal propensity to save (MPS) and it is the reciprocal of MPS, \( K = I/MPC \).
Derivation of the Multiplier

<table>
<thead>
<tr>
<th>( \frac{C}{\Delta} )</th>
<th>( \frac{S}{\Delta Y} ) (MPS)</th>
<th>( K ) (Multiplier Coefficient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>( \frac{1}{2} )</td>
<td>( \frac{1}{2} )</td>
<td>2</td>
</tr>
<tr>
<td>( \frac{1}{3} )</td>
<td>( \frac{1}{3} )</td>
<td>3</td>
</tr>
<tr>
<td>( \frac{3}{4} )</td>
<td>( \frac{1}{4} )</td>
<td>4</td>
</tr>
<tr>
<td>( \frac{4}{5} )</td>
<td>( \frac{1}{5} )</td>
<td>9</td>
</tr>
<tr>
<td>( \frac{8}{9} )</td>
<td>( \frac{1}{9} )</td>
<td>9</td>
</tr>
<tr>
<td>( \frac{9}{10} )</td>
<td>( \frac{1}{10} )</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>(infinity)</td>
</tr>
</tbody>
</table>

The table shows that the size of the multiplier varies directly with the MPC and inversely with the MPC. Since the MPC is always greater than zero and less than one (i.e., 0 < MPC < 1), the multiplier always varies between one and infinity (i.e., 1 < K). If the multiplier is one, it means that the whole increment of income is saved and nothing is spent because the MPC is zero. On the other hand, an infinite multiplier implies that MPC is equal to one and the entire increment of income is spent on consumption. It will soon lead to full employment in the economy and then create a limitless inflationary spiral. But there are rare phenomena. Therefore, the multiplier coefficient varies between one and infinity.

13.3.2 Working of the Multiplier

The multiplier works both forward and backward. First we study its forward working.

We first take the “sequence analysis” which shows a “motion picture” or the process of income propagation. An increase in investment leads to increased production which creates income and generates consumption expenditure. This process countries in dwindling series till no further increase in income and expenditure is possible. This is a lagless instantaneous process in a static framework, as explained by Keynes.
Suppose that in an economy MPC is $\frac{1}{2}$ and investment is raised by Rs. 100 cores. This will immediately spent on consumption goods which will lead to increase in production and income by the same amount and so on. The process is set out in table 11. It reveals that an increment of Rs. 100 cores of investment in the primary round leads to the same increase in income. Of this Rs. 50 cores are saved and Rs. 50 cores are spent on consumption which go to increase in income by the same amount in the second round. This dwindling process of income generation continues in the second round till the total income generated form Rs. 100 cores of the multiplier formula \( \Delta Y = K \Delta I \), where \( K = 2 \) (\( \therefore \) MPC = \( \frac{1}{2} \)) and \( \Delta I = \) Rs. 100 cores. This process of income propagation as a result of increase in investment is shown diagrammatically in Figure, 10.1

![Diagram of consumption and investment](image)

**Fig. 13.1**

The C curve has a slope of 0.5 to show the MPC equal one-half. C+I is the investment curve which intersects the 45 line at Economy’ so that the old equilibrium level of income is OY’. Now there is an increase in investment of \( \Delta I \) as shown by the distance between C+I and C+I+\( \Delta I \) curves. This curve intersects the 45 line at E’’ to give OY’ as the new income. Thus the rise in income Y’ Y’’ as shown by \( \Delta Y \) is twice the distance between C+I and C+I+\( \Delta I \), since the MPC is one-half.
## Sequence Multiplier

### Rs. Crores

<table>
<thead>
<tr>
<th>Round</th>
<th>ΔI (Increment in investment)</th>
<th>ΔY (Increment in income)</th>
<th>ΔC = C ΔY</th>
<th>ΔS(Y=ΔC) (Increment in saving)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>100</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>50</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>25</td>
<td>12.50</td>
<td>12.50</td>
</tr>
<tr>
<td>3</td>
<td>6.25</td>
<td>3.12</td>
<td>3.12</td>
<td>3.12</td>
</tr>
<tr>
<td>4</td>
<td>6.25</td>
<td>3.12</td>
<td>3.12</td>
<td>3.12</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Finally</td>
<td>100</td>
<td>200</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

**Fig. 13.2**

The diagram illustrates the relationship between savings and investment, showing how an increase in investment (ΔI) leads to an increase in income (ΔY) and subsequently in savings (ΔS). The Multiplier Coefficient (MPC) is given as 0.5.
The same results can be obtained if MPS is taken so that when income increases, savings also increase to equal the new investment at a new equilibrium level of income. This is shown in Figure 10.2. S is the saving function with a slope of 0.5 to show MPS of one-half. I is the old investment curve which cuts S at Economy’ so that OY’ is the old equilibrium level of income. The increase in investment ΔI is superimposed on the I curve in the shape of a new investment curve I+I which is intersected by the S curve at Economy” to give OY” as the new equilibrium level of income. The rise in income Y’Y” is exactly double the increase in investment ΔI, as the MPS is one-half.

13.3.3 Backward Operation of the Multiplier

The above analysis pertains to the forward operation of the multiplier. If however, investment decrease, instead of increasing, the multiplier operates backward. A reduction in investment will lead to contraction decline in income and consumption till the contraction in aggregate income is the multiple of the initial decrease in investment. Suppose investment decreased by Rs. 100 crores, with an MPC = declining till aggregate income is decreased by Rs. 100 crores. In terms of multiplier formula’ - ΔY = K (-ΔI,) we get -200 = 2 (-100).

The magnitude of contraction due to the backward operation of the multiplier depends on the value of the multiplier and the smaller the cumulative decline in income and vice versa. Thus, a community with a high propensity to consume (or low propensity to save) will be hurt more by the reverse operation of the multiplier than one with a low propensity to consumer (or high propensity to save).

Diagrammatically, the reverse operation can be explained in terms of Figure 10.1 and 10.2, we taking Figure 10.1, when investment decreases, the investment function C +I+ ΔI shifts downward to C+I. As a result, the equilibrium level also shifts from E” to E’ and income declines from OY” to OY”. The MPC being 0.5, the fall in income Y”Y’ is exactly double the decline in investment as shown by the distance between C+I +ΔI and C+I. Similarly, in Figure 10.2. When investment falls, the investment function I+I shifts downward as I curve and income decreases from OY’ to OY”. The MPS being 0.5 the decreases in income Y” Y’ is double the decline in investment as measured by the distance between I + ΔI and I curves.
13.3.4 Assumptions of Multiplier

Keynes’ theory of the multiplier works under certain assumptions which limit the operation of the multiplier. They are as follows:

1. There is change in autonomous investment and that induced investment is absent.
2. The marginal propensity to consume is constant
3. Consumption is a function of current income.
4. There are no time lags in the multiplier process. An increased (decrease) in investment instantaneously lead. To a multiple increase (decrease) in income.
5. The new level of investment is maintained steadily for the completion of the multiplier process.
6. There is net increase in investment.
7. Consumer goods are available in response to effective demand for them with the increase in income due to an increase in investment.
8. There is surplus capacity in consumer good industries to meet the increased demand for consumer goods in response to a rise in income following increased investment.
9. Other resources of production are also easily available within the economy.
10. There is an industrialized economy in which the multiplier process operates.
11. There is a closed economy unaffected by foreign influences.
12. There are no changes in prices.
13. The accelerator effect of consumption on investment is ignored.
14. There is less than full employment level in the economy.

13.3.5 Leakages of Multiplier

Leakages are the potential diversion from the income stream which tends to weaken the multiplier effect of new investment. Given the marginal propensity to consume, the increase in income in each round declines due to leakages in the income
stream and ultimately the process of income propagation. “peters out”. (see Table 10.2).

The following are the Important Leakages

1. Savings is the most important leakage of the multiplier process. Thus the higher the marginal propensity to save, the smaller the size of the multiplier and the greater the amount of leakage out of the income stream, and vice versa, for instance. If \( MPS = 1/6 \), the multiplier is 6 according to the formula \( K = 1/MPS \); and the MPS of 1.3 gives a multiplier of 3.

2. Strong Liquidity Preference if people prefer to hoard the increased income in the form of idle cash balances to satisfy a strong liquidity preference for the transaction, precautionary and speculative motives, that will act as a leakage out of the income stream. As income increases people will hoard money in inactive bank deposits and the multiplier process is checked.

3. Purchase of old stocks and securities. If a part of the increased income is used in buying old stocks and securities instead of consumer goods, the consumption expenditure will fall and its cumulative effect on income will be less than before. In other words, the size of the multiplier will fall with a fall in consumption expenditure when people buy old stocks and arrested.

4. Debt cancellation. If a part of increased income is used to repay debts to bank, instead of spending it for further consumption that part of the income peters out of the income stream. In case, this part of the increased income is rapid to other creditors who save or hoard it, the multiplier process will be arrested.

5. Net Imports: If increased income is spent on the purchase of imported goods it acts as a leakage out of the domestic income stream. Such expenditure fails to effect the consumption of domestic goods. This argument can be extended to net imports when there is an excess imports over exports there by causing a net outflow of funds to other countries.

6. Price Inflation: When increased investment leads to price inflation, the multiplier effect of increased income may be dissipated on higher prices. A rise in prices and the real consumption and income fall. Thus price inflation
is an consumption on higher prices rather than in increasing output and employment.

7. Undistributed Profits: If profits accruing to joint stock companies are not distributed to the shareholders is the form of dividend but are kept in the reverse fund, it is a leakage from the income stream. Undistributed profits with the companies tend to reduce the income and hence further expenditure on consumption goods thereby weakening the multiplier process.

8. Taxation. Taxation policy is also an important factor in weakening the multiplier process. Progressive taxes have the effect of lowering the disposable income of the taxpayers and reducing their consumption expenditure. Similarly commodity taxation tends to raise the prices of goods and a part of increased income may be dissipated on stream and lowers the size of the multiplier.

9. Excess Stocks of consumption Goods. If the increased demand for consumption goods is met from the existing excess stocks of consumption goods there will be no further increase in output, employment and income and the multiplier process will come to a halt till the old stocks are exhausted.

10. Public investment programmes. If the increase in income as result of increase in investment is affected by public expenditures, it may fail to induce private enterprise to spend that income for further investment due to the following reasons.

   a. Public investment programmes may raise the demand for labour and materials leading to a rise in the costs of construction so as to make the understanding of some private projects unprofitable.

   b. Government borrowing may, if not, accompanied by a sufficiently liberal credit policy on the part of the monetary authority, increase the rate of interest and thus discourage private investment.

   c. Government operations may also injure private investors, confidence by arousing animosity or fears of nationalization.
13.3.6 Criticism of Multiplier

The multiplier theory has been severely criticized by the Post-Keynesian economists on the following grounds.

(1) Prof. Haberker has criticized Keynes’ multiplier as tautological. It is a truism. Which defines the multiplier as necessarily true as.

\[ K = \frac{1}{1 - \frac{\Delta C}{\Delta Y}} \]

As pointed by Professor Hansen, such a Co-efficient is a mere arithmetic. Multiplier (i.e. a truism) and not a true behaviour multiplier based on a behaviour pattern which establishes a verifiable relation between consumption and income. A mere arithmetic multiplier.

\[ \frac{1}{1 - \frac{\Delta C}{\Delta Y}} \text{ is tautological} \]

(2) Keynes’ logical theory of the multiplier is an instantaneous process without time lag. It is a timeless static equilibrium analysis in which the total effect of a change in investment of income is instantaneous so that consumption goods are produced simultaneously and consumption expenditure is also incurred instantaneously. But this is not borne out by facts because time lag is always involved between the receipt of income and its expenditure on consumption goods and also in producing consumption goods. Thus “the timeless multiplier analysis disregards the transition and deals only with the new equilibrium income level” and is therefore unrealistic.

(3) According to Hazlitt, the Keynesian multiplier “is a strange concept about which some Keynesians make more fuss than about anything else in the keynesian system. It is a myth for there can never be precise, predeterminable or mechanical relationship between investment and income”. Thus he regards it as “a worthless theoretical toy”.

(4) One of the weaknesses of the multiplier theory is that it studies the effects of investment on income through changes in consumption expenditure. But
it ignores the effect of consumption on investment which is known as the acceleration principle. Hicks Samuelson and others have shown that is the interaction of the multiplier and the accelerator which helps in controlling business fluctuations.

(5) Gorden points out that the greatest weakness of the multiplier concept is its exclusive emphasis on consumption. He favours the use of the term ‘marginal propensity to spend’ in place of marginal propensity to consume to make the concept more realistic. He also objects to the constancy of the marginal propensity to spend (or consume) because in a dynamic economy, it is not likely to remain constant. If it is assumed to be constant, it is not possible “to predict with much accuracy the multiplying effect over the cycle of a given increase in private investment or public spending”.

(6) Keynes, multiplier theory established a linear relation between consumption and income with the hypothesis that the MPC is less than one and greater than zero. Empirical studies of the behaviours of consumption in relation to income show that the relationship between the two is complicated and non-linear. As pointed out by Gardner Ackley, “the relationship does not run simply from current income to current consumption, but rather involves some complex average of past and excepted income and consumption. There are other factors than income to consider”.

Other economics have not been lagging behind in their criticism of the multiplier concept. Prof. Hart considers it “a useless fifth wheel”. To Stigler, it is the fuzziest part of Keynes’s theory. While Hault calls it a “rubbish apparatus” which should be expunged from text books.

But despite its scathing criticism, the multiplier principle has considerable practical applicability to economic problems are below.

13.3.7 Importance of Multiplier

The concept of multiplier is one of the important contributions of Keynes’, the income and employment theory. As apply observed by Richard Goodwin, “Lord Keynes did not discover the multiplier; that honour goes to Mr. R.F. Kahn. But he gave it the role it plays today by transforming it from an instrument for the analysis of road
building into one for the analysis of income building. It set a fresh wind blowing through the structure of economic thought”. Its importance lies in the following:

1. **Investment**: The multiplier theory highlights the importance of investment in income and employment theory. Since the consumption function is stable during the short-run fluctuations in income and employment are due to fluctuations in the rate of investment. A fall in investment leads to a cumulative decline in income and employment by the importance of investment and explains the process of income propagation.

2. **Trade Cycle**: As a corollary to the above, when there are fluctuations in the rate of income and employment due to variations in the rate of investment, the multiplier process throws a spotlight on the different phases of the trade cycle. When there is a fall in investment, income and employment decline in a cumulative manner leading to recession and ultimately to depression. On the contrary, an increase in investment leads to revival and is this process continues to a boom. Thus the multiplier is regarded as an indispensable tool in trade cycles.

3. **Saving investment equality**. It also helps in bringing the equality between saving and investment. If there is a divergence between saving and investment, an increase in investment leads to rise in income via the multiplier process by more than the increase in initial investment. As a result of the increase in income, saving also increases and equals investment.

4. **Formulation of economic policies**. The multiplier is an important tool in the hands of modern states in formulating economic policies. Thus this principle presupposes state intervention in economic affairs.

a) **To achieve full employment**. The state decides upon the amount of investment to be injected into the economy to remove unemployment and achieve full employment. As initial increase in investment leads to the rise in income and employment by the multiplier time the increase in investment. If a single does of investment is insufficient to bring full employment, the state can inject regular doses of investment for this purpose till the full employment level is reached.
b) **To control trade cycles.** The state can control booms and depressions in a trade cycle on the basis of the multiplier effect on income and employment. When the economy is experiencing inflationary pressures the state can control them by a reduction in investment which leads for a cumulative decline in income and employment via the multiplier process. On the other hand, in a deflationary situation and increase in investment can help increase the level of income and employment through the multiplier process.

c) **Deficit financing.** The multiplier principle highlights the importance of deficit budgeting. In a state of depression cheap money policy of lowering the rate of interest is not helpful because the marginal efficiency of capital is so low that a low rate of interest fails to encourage private investment. In such a situation, increased public expenditure through public investment programmes by creating a budget deficit helps in increasing income and employment by multiplier time the increase in investment.

d) **Public investment.** The above discussion reveals the importance of the multiplier in public investment policy. Public investment refer to the state expenditure on public works and other works meant to increase public welfare. It is autonomous and is free from profit motive. It therefore, applies with greater force in overcoming inflationary and deflationary pressures in the economy and in achieving and maintaining full employment.

**13.3.8 Types of Multiplier**

1. Employment Multiplier
2. Foreign Trade Multiplier
3. Static Multiplier
4. Dynamic Multiplier
5. Super Multiplier
6. The Balanced Budget Multiplier

**1. The Employment Multiplier**

The concept of employment multiplier was introduced by R.F. Kahn in 1931 as a ratio between the total increase in employment and primary employment. i.e. \( k_1 = \)
\( \rho N / \rho N_1 \) Where \( K_1 \) stands for the employment multiplier \( \rho N_1 \) for the increase in primary employment. Thus the “employment multiplier is a coefficient relating to an increment or primary and secondary combined. To illustrate it, suppose 2,00,000 additional men are employed in public works so that the (secondary) employment increased by 4,00,000. The total employment is increased by 6,00,000 = \( 2,00,000 \) primary + 4,00,000 secondary). The employment multiplier would be 6,00,000/6,00,000/2,00,000 = 3.

Algebraically the Keynesian multiplier \( \rho Y = K \rho I \) is analogous to Kahn’s multiplier \( \rho N = K \rho N_1 \). But Keynes points out that there is no reason in general to suppose that \( K = K_1 \) because income in terms of wage units may rise more than employment, if in the process, non wage earner’s income should rise proportionately more than wage earners income. Moreover, with decreasing return, total product would rise proportionately less than employment. In short, income in terms of wage units would rise-most, employment next and output the least. Still according to Hansen in the short-run, all three would trend to rises fall together as envisaged by the Keynesian income and employment theory. He concludes that thus for practical purpose we do no great violence to the facts if we assume that the employment multiplier \( K_1 \) equals the investment multiplier \( K \).

---

**Fig. 13.3**
If, however, output increases towards the full employment output, per unit of labour will fall due to decreasing returns. In such a situation, K1 is larger than K when the multiplier is working to increase output and employment. But is K1 smaller than K if the multiplier is working in the opposite direction.

Dillard points out the employment multiplier is useful for showing the relation between primary and secondary employment from public works. (But keynes’ conception is superior to Kahn’s for in the works godwin, “he gave it the role it plays today the transforming it from an instrument for the analysis of income building”.)

2. Foreign Trade Multiplier

The foreign trade multiplier, also known as the export multiplier, operates like the investment multiplier or Keynes. As exports increase, there is an increase in the income of all persons associated with the export industries. These, in turn credit demand for goods. But this is dependent upon their marginal propensity to import. The smaller these two marginal propensities, the larger will be the value of the multiplier and vice versa. The foreign trade multiplier process can be explained like this. Suppose the exporters will sell their products to foreign countries and receive more incomes. In order to meet the foreign demand, they will enage more factors of
production to produce more. This will raise the income of the owner of factors of production. This process will continue and the national income increases by the value of the multiplier. The value of the multiplier depends on the value of the marginal propensity to save and the marginal propensity to import, there being an inverse relation between the two propensities and the export multiplier.

The foreign trade multiplier can be derived algebraically as follows:

\[ Y = C + I + X - M \]

Where \( Y \) is the national income. \( C \) is the national consumption. \( I \) is total investment, \( x \) is exports and \( M \) is imports.

The above relationship can be solved as

\[ Y - C = I + X - M \]
\[ S = I + X \]
\[ S + M = I + X \]

\( \therefore S = Y - C \)

**Fig. 13.5**

The national income identity in an open economy.
Thus at equilibrium levels of income the sum of the savings and exports (S+M) must equals the sum of investment and exports (I+x).

In an open economy the investment (I) consumption is divided into domestic investment (Ia) and foreign investment

\[ I = S(i) \]
\[ Ia + If = S (i) \]

Foreign investment (Ia) is the different between export and imports of goods and services.

\[ If = X - N (ii) \]

Substituting (ii) into (i), we have

\[ Ia + X-M = S \]
\[ Or Ia +X = S +M \]

Which is the equilibrium condition of national income in an open economy.

The foreign trade multiplier coefficient (K) is equal to.

\[
\frac{\Delta Y}{\Delta X} = \Delta S + \Delta M
\]

\[
\frac{\Delta X}{\Delta Y} = \frac{\Delta S + \Delta M}{\Delta Y}
\]

\[ or \frac{1}{k_t} = \frac{\Delta S + \Delta M}{\Delta Y} \quad (\because k_t = \frac{\Delta Y}{\Delta X}) \]

\[ or k_t = \frac{\Delta Y}{\Delta S + \Delta M} \]

\[ \therefore k_t = \frac{1}{\frac{\Delta S}{\Delta Y} + \frac{\Delta M}{\Delta Y}} \quad (\because dividing by \Delta Y) \]

Hence \( k_t = \frac{1}{MPS + MPM} \)
In the above analysis, the foreign trade multiplier has been studied in the case of only one country. But in reality, countries are interrelated with each other through trade. A country’s exports or imports affects the national income of the other country, which in turn, affects the foreign trade and national income of the first country. The is known as the foreign repercussion or the backwash effect. The smaller the country in relation to the other trading partner, the negligible is the foreign repercussion. But the foreign repercussion will be high in the case of a large country will have significant foreign repercussions or backwash effects. The foreign repercussions can be explained as under, assuming two countries. A and B.

In the accompanying Figure 10.6 when domestic investment (Id) increases in country A, it increases its exports to country B. Thus country A’s national increases (+Y).

![Diagram](image)

**Fig.13.6**
It induces country A to import more from country B; increasing demand for country B’s exports (X+). Consequently, national income in country B increases (Y+). Now this country imports more (M+) from country. A’s exports increases, its national income increases further. This is the foreign repercussion or the backwash effect for country A. These stages of foreign repercussion are explained in the adjacent diagrams. 10, 11 and 12.

![Graph showing the effect of foreign trade on national income](image-url)
In stage I, domestic investment in country A increases from Id1 to d1 in panel I of figure. This leads to an upward shift in the Id1 +X. As a result, the new equilibrium point is at Eq, which shows an increase in national income from Y to Y1. As national income increases the demand for imports from country B also increases. This means increase in the exports of country B. This shown in panel II of Figure. When the Id + X schedule of country B shifts upward as Id+X1 consequently, the national income in country B shifts upward as B increases from y1 to Y’ at the higher equilibrium level E’. As country B’s income increases. This in turn, leads to the back wash effect in the form of increase in the demand for exports to country A. this is shown in panel III of Figure where the Id1 +X schedule (of panel I) further shifts upward to Id1 + X1 and consequently the national income increases further from Y1 to Y2.

This shows how the foreign repercussions in one country affect its own national income and that of the other country which, in turn, again affects its own national income through the backwash effect with greater force.
Criticism of the Foreign Trade Multiplier

The two model’s of the foreign trade multiplier presented above are based upon comparative static analysis and on certain assumptions which make the analysis unrealistic.

First, the analysis is based on the assumption that export and investment (both domestic and foreign) are independent of change in the level of national income. But, in reality, this is not so. A rise in exports does not always lead to increase in national income. On the country, certain imports, of say capital goods, have the effect of increasing the national income.

Second, the foreign trade multiplier is assumed to be an instantaneous process whereby it supplies the final results. Thus it involves no lags and is unrealistic.

Third, the analysis is based on the assumption of a fully employed economy. But there is less than full employment in every economy. Thus the foreign trade multiplier does not find clear expression in an economy with less than full employment.

Fourth, the whole analysis is applicable to a two-country model. If there are more than two countries, it becomes complicated to analysis and interpret the foreign repercussions of this theory.

Despite these shortcomings, the foreign trade multiplier is powerful tool of economic analysis which help in formulations.

3. Static Multiplier

In static multiplier, changes in income and induced consumption consequent to the change in investment, are analysed without considering the time path of these changes. Static multiplier can be derived algebraically as follows:

Writing the equation for the equilibrium level of income we have

\[ Y = C + I \]  

...(1)

As in the multiplier analysis we are concerned with changes in income induced by changes in investment, rewriting the equation (1) in terms of changes in the variables we have

\[ \Delta Y = \Delta C + \Delta I \]  

...(2)
In the simple Keynesian model of income determination, change in investment is considered to be autonomous or independent of changes in income while changes in consumption are function of changes in income.

In the consumption function,

\[ C = a + bY \]

Where a is constant term, b is marginal propensity to consume which is also assumed to remain constant. Therefore, change in consumption can occur only if there is change in income. Thus

\[ \Delta C = b \Delta Y \]

Substituting (3) into (2) we have

\[ \Delta Y = b \Delta Y + \Delta I \]

\[ \Delta Y - b \Delta Y = \Delta I \]

\[ \Delta Y (1-b) = \Delta I \]

\[ \Delta Y = \frac{1}{1-b} \Delta I \]

or \[ \frac{\Delta Y}{\Delta I} = \frac{1}{1-b} \]

As b stands for marginal propensity to consume

\[ \frac{\Delta Y}{\Delta I} = \frac{1}{1-MPC} = \frac{1}{MPS} \]

This is the same formula of multiplier as obtained earlier. Note that the value of multiplier \[ \frac{\Delta Y}{\Delta I} \] will remain constant as long as marginal propensity to consume remain the same.

4. The Dynamic Multiplier

The dynamic multiplier relates to the time lags is the process of income generation. The series of adjustment in income and consumption may take months or even years for the multiplier process to complete, depending upon the assumption made about the period involved. This is explained in Table increase where if each round is of
one month it takes seventeen rounds for an initial investment of Rs. 100 crores to
generation as income of Rs. 200 crores, given the value of MPC to be 0.5, then the
multiplier process will take 17 months to complete.

**Dynamic multiplier**

<table>
<thead>
<tr>
<th>Period in Months</th>
<th>I (increment in Investment)</th>
<th>C=Cy = 0.5 (Increment in Consumption)</th>
<th>Y (increment in income)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>t+1</td>
<td>100</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>t+2</td>
<td>100</td>
<td>50</td>
<td>100+50</td>
</tr>
<tr>
<td>t+3</td>
<td>100</td>
<td>25</td>
<td>150+25</td>
</tr>
<tr>
<td>t+4</td>
<td>100</td>
<td>12.5</td>
<td>175+12.5</td>
</tr>
<tr>
<td>t+n</td>
<td>100</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

The Table shows that if the MPC remains constant at 0.5 throughout, an initial
increase of Rs. 100 crores of investment will first raise income by Rs. 100 crores in the
first month out of this of Rs. 50 crores will be spent on consumption. This will raise
income in the second month to of Rs. 50 crores and out of this, of Rs. 25 crores and so
on till in the seventeenth month the income increases by of Rs. 0.001 crore. This can
also be explained algebraically as:

\[ \Delta Y_n = \Delta I + \Delta IC + \Delta IC^2 + \Delta IC^3 + \ldots + \Delta IC^{N-1} \] (C is MPC)

\[ = 100 + 100(0.5)^2 + 100(0.5)^3 + \ldots + 100(0.5)^{n-1} \]

\[ = Rs. 200 crores. \]
This process of dynamic income propagation assumes that there is a consumption lag and no investment lag so that consumption is a function of the proceeding period i.e. \( c_t = f(Y_{t-1}) \) and investment is a function of time \( t \) and of constant autonomous investment \( \rho I \), i.e., \( I_t = f(\rho I) \). In fig. 3 \( C + I \) is the aggregate demand function and the 45 line is the aggregate supply function. If we begin in period to where with an equilibrium level of \( OY \). Income, investment is increased by \( \rho I \), then in period \( t \) income rises by the amount of the increased investment (from \( t_0 \) to \( t \)). The increased investment is shown by the new aggregate demand function \( C + I + \rho I \). But in period to consumption lags behind and is still equal to the original income \( E_0 \). But at \( Y_0 \) level total demand rises from \( Y_0 \) to \( Y_0 \). there is not an excess of demand over supply equal to \( t \). In period \( t+I \) consumption rises due to the rise in demand to \( Y0t \) new investment it increases income still higher to \( OY_1 \). But at this level. Total demand \( Y1 \) \( E1 \) is which exceeds total supply by \( AE1 \). This will further tend to raise income to \( OY2 \) and to a rise in demand \( Y2 \) \( E2 \) leading to an excess of total demand over total supply by \( BE2 \). This process of income generation will continue till the aggregate supply function \( C + I + \rho I \) equals the aggregate supply function 45 line at \( E0 \) in the nth period and new equilibrium level of income is determined at \( OY_n \). The curved steps to
en is the path of income propagation showing the dynamic process of multiplier. “This suggests that in an advanced economy where all sorts of uncertainties and rigidities exist, consumption expenditure may lag considerably behind the receipt of income, production behind sales and divided payment, behind corporate profits all tending to lengthen each round and so to slow the speed of income propagation”.

5. Super Multiplier

In order to measure that total effect of initial investment on income, Hicks has combined the multiplier and the accelerator mathematically and given it the name of the super multiplier and the accelerator is also called the leverage effect which may lead the economy to very high or low level of income propagation.

The super-multiplier is worked out by combining both induced consumption (\(\Delta C'\Delta Y\) or MCP) and induced investment (\(\Delta I/\Delta Y\) or MPI). Hicks divides the investment component into autonomous investment \(I = I_a + v Y\), where \(I_a\) is autonomous investment and \(v Y\) is induced investment.

Since \(Y = C + I\)

Therefore \(\Delta Y = C = Y + I_a + v \Delta Y\)

\(\Delta Y - C \Delta Y - v \Delta Y = I_a\)

\(\Delta Y (1-C - v ) = \Delta Y I_a\)

\[
\frac{\Delta Y}{\Delta I_a} = \frac{1}{1 - c - v} = \frac{1}{s - v}
\]

\(K_s = \frac{1}{1 - c - v} = \frac{1}{1 - v}\)

Where \(K_s\) is the super-multiplier, \(c\) is the marginal propensity to consume, \(v\) is the marginal propensity to investment and \(s\) is the marginal propensity to save (\(s=1-c\)).

The super-multiplier, tells us that if there is an initial increase in autonomous investment, income will increase by \(K\) times the autonomous investment. So the super-multiplier in general form will be

\[
\Delta Y = \frac{1}{1 - c - v} \Delta I_a
= K_s \Delta I_a
\]
Let us explain the combined operation of the multiplier and the accelerator in terms of the above equation. Suppose \( c=0.5, \ v = 0.4 \) and autonomous investment increased by Rs 100 crores. The increase in aggregate income will be

\[
\Delta Y = \frac{1}{1 - 0.5 - 0.4} \times 100 \\
= \frac{1}{0.1} \times 100 = 10 \times 100 = 1000
\]

It shows that a rise in autonomous investment by Rs.100 crores has raised income to Rs.1000 crores. The simple multiplier would have raised income to only Rs.200 crores, given the value of \( K \) the multiplier as 2 (since \( MPC = 0.5 \)). But the multiplier combined with the accelerator (\( K_s = 10 \)) has raised income to Rs. 1000 crores which is higher than generated by the simple multiplier. Table II explains how the process of income propagation via the multiplier and the accelerator with the value of the super –multiplier \( K_s = 10 \) leads to rise in income to Rs. 1000 crores with an initial investment of Rs 100 crores.

In period \( t + 1 \) constant investment of 1, 00 is injected into the economy but there is no immediate induced consumption or investment. In period \( t+2 \) induced consumption of 50 takes place out of the income 100 of period \( t+1 \), since the marginal propensity to consumer is 0.5, while there is an induced investment of 40 out of 100 income (\( v \) being 0.4). The increase in income in different periods can be calculated as

\[
\Delta Y_{t+2} = c\Delta Y_{t+1} + v\Delta Y_{t+1} = 0.5 \times 100 + 0.4 \times 100 = 90.
\]

Similarly, the increase in income in period \( t +3 \) can be calculated as

\[
\Delta Y_{t+3} = c\Delta Y_{t+2} = 0.5 \times 90 + 0.4 \times 90 = 45 + 36 = 81.
\]

The total increase in income (column 6) is arrived at by adding the increase in income (column 5) of the current period to the total increase in income (column 6) in period \( t + 2 \) of 190 is arrived at by adding the increase in income (column 6) of the previous period \( t + 1 \). Similarly, the total increase in income in period \( t + 3 \) of 271 = increase in income of 81 in this period plus 190 of column 6 of period \( t + 2 \). This cumulative process of income propagation continues till in period \( t + n \) induced consumption induced investment and increase in income dwindle to zero. If we add up the increase in consumption, investment and income from period \( t + 1 \) to \( t + n \), the total income
increases to Rs. 1,000 crores, total consumption to Rs. 500 crores and total investment to Rs. 400 crores, given the initial investment of Rs. 100 crores.

**Table.10.4 Multiplier – Accelerator Interaction**

<table>
<thead>
<tr>
<th>Period</th>
<th>Initial Investment</th>
<th>Induced Investment (C=0.5)</th>
<th>Induced Investment (v=0.4)</th>
<th>Increase in Income (ΔY=c+v)</th>
<th>Total Increase in Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>T+0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>T+1</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>T+2</td>
<td>100</td>
<td>50</td>
<td>40</td>
<td>90</td>
<td>190</td>
</tr>
<tr>
<td>T+3</td>
<td>100</td>
<td>45</td>
<td>36</td>
<td>81</td>
<td>271</td>
</tr>
<tr>
<td>t+4</td>
<td>100</td>
<td>40.5</td>
<td>32.4</td>
<td>72.9</td>
<td>343.9</td>
</tr>
<tr>
<td>t+5</td>
<td>100</td>
<td>36.45</td>
<td>29.16</td>
<td>65.61</td>
<td>409.51</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>T+n</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Fig.13.11**

Path of Income
The dynamic path of income is shown in the adjoining Figure. Income is measured vertically and time horizontally. The curve OYt shows the time-path of income with a super multiplier of 10. The curve rises with time and reaches the new equilibrium level of income Y₁ and flattens out. It indicates that income increases at a decreasing rate.

6. Balanced Budget Multiplier

The balanced budget multiplier is used to show an expansionist fiscal policy. In this the increase in taxes (\( \rho T \)) and in government expenditure (\( \rho G \)) are of and equal amount (\( \rho T = \rho G \)) still there is increase in income. “The basis for the expansionary effect of this kind of balanced budget is this a tax merely tends to reduce the level of disposable income. Therefore, when only a portion of an economy’s disposable income is used for consumption purpose, the economy’s consumption expenditure will not fall by the full amount of the tax. On the other hand, government expenditure increases by the full amount of the tax”. Thus the government expenditure rises more than the fall in consumption expenditure due to the tax and there is not increase in national income.

![Diagram of Consumption and Government Expenditure](image-url)
The balanced budget multiplier or theory is based on the combined operation of the tax multiplier and the government expenditure multiplier. In the balanced budget multiplier, the tax multiplier is smaller than the government expenditure multiplier. The government expenditure multiplier is

\[ Y = C + I + G \]

\[ G = \text{Government expenditure} \]

\[ ADF = \text{Aggregate Demand} \]

\[ C = a + by \]

\[ Y = a + by = I + G \]

\[ Y - by = a + I + G \]

\[ Y (1-b) = a + I + G \]

\[ Y = \left(\frac{1}{1-b}\right)(a + I + G) \]

\[ Y = \frac{a}{1-b} + \frac{I}{1-b} + \frac{G}{1-b} \]

\[ \Delta Y = \frac{\Delta a}{1-b} + \frac{\Delta I}{1-b} + \frac{\Delta G}{1-b} \]

If there is an increase in total income autonomous government expenditures. (a,I and G)

\[ \frac{I}{1-b} \] refers to equals the increase in government expenditure

\[ \frac{\Delta Y}{\Delta a} = \frac{\Delta Y}{\Delta I} = \frac{\Delta Y}{\Delta G} = \frac{1}{1-b} \]

\[ \frac{\Delta Y}{\Delta I} \] refers to keynesion investment multiplier

\[ \frac{\Delta Y}{\Delta a} \] refers to consumption multiplier

Here a refers to

\[ (\Delta G = \frac{1}{1-b} = 100 \times \frac{1}{1-b} = 100 \times \frac{1}{1-3/4} = Rs.400\text{crores} \]
13. 4. Summary

The text summarized the meaning of multiplier, various types of multiplier such as the investment multiplier, working of the multiplier, backward operation of the multiplier. Theory explain the important element of the multiplier coefficient is $K$ which refers to the power by which any initial investment expenditure is multiplier is determined by the marginal propensity to consume. The higher the marginal propensity to consume, the higher is the value of the multiplier and vice versa. It explains the importance of multiplier, assumptions of multiplier, and leakages of multiplier and so on.

13.5. In text questions

a). Short answer Questions

1. Explain the concept of multiplier and its role in the theory employment
2. Describe the backward operation of the multiplier
3. Examine the assumptions of Multiplier
4. Explain the limitations and leakages of multiplier
5. Discuss different kinds of multiplier
6. Distinguish between Static and Dynamic Multiplier

b). Essay type questions

7. Explain the importance of Multiplier in economic analysis
8. Describe working of investment Multiplier along with its limitations.

13.6. Key Words

Multiplier, Employment multiplier, Foreign trade multiplier, Static multiplier, Dynamic multiplier, Super multiplier, The Balanced Budget multiplier, Leakages of multiplier, Backward operation of multiplier,
LESSON -14

THE CONCEPT OF MULTIPLIER

Learning Objectives:

After going through this lesson, you should be able to understand the concept of multiplier, to analyse Keynes Investment multiplier, derivation of multiplier, working of the multiplier, backward operations of the multiplier, assumptions of multiplier, conditions for the working of the multiplier, leakages of the multiplier, limitations of the multiplier, to discuss the importance of multiplier and to examine various types of multiplier such as (i). Investment Multiplier, (ii). Employment Multiplier, (iii). Foreign Trade Multiplier, (iv). Price Multiplier, (v). Tax Multiplier, (vi). Balanced Budget Multiplier, and (vi). Super Multiplier which will give a comprehensive understanding of multiplier and its role in an economy.

14.1. Introduction

The concept of multiplier was first developed by R.F.Kahn in his article “The Relation of Home Investment to Unemployment” in the Economic Journal of June 1931. Kahn’s multiplier was the employment multiplier. Keynes took the idea from Kahn and formulated the Investment multiplier.

14.2 The Investment Multiplier

Keynes presented his theory of multiplier as an integral part of his theory of employment. The multiplier, according to Keynes, “establishes a precise relationship, given the propensity to consume, between aggregate employment and income and the rate of investment. It reveals that, when there is an increment of investment, income will increase by an amount which is K times the increment of investment”. i.e., $\Delta Y + K\Delta I$. Hansen and Keynes stated that Investment multiplier is the coefficient relating to an increment of investment to an increment of income, i.e., $K = \Delta Y / \Delta I$. Where Y is refers to income, I refers to Investment, $\Delta$ is refers to change (increment or decrement) and K is the multiplier.

In the multiplier theory, the important element is the multiplier co-efficient, K which refers to the power by which any initial investment expenditure is multiplied to obtain a final increase in income. The value of the multiplier is determined by the marginal propensity to consume. The higher the marginal propensity to consume, the higher is the value of
multiplier, and vice versa. The relationship between the multiplier and the marginal propensity to consume is as follows:

14.3 The Concept of Multiplier:

The theory of multiplier occupies an important place in the modern theory of income and employment. The concept of multiplier was first of all developed by F.A. Kahn in the early 1930s. But Keynes later further refined it. F.A. Kahn developed the concept of multiplier with reference to the increase in employment, direct as well as indirect, as a result of initial increase in investment and employment.

Keynes, however, propounded the concept of multiplier with reference to the increase in total income, direct as well as indirect, as a result of original increase in investment and income. Therefore, whereas Kahn’s multiplier is known as ‘employment multiplier’, Keynes’s multiplier is known as investment or income multiplier.

The essence of multiplier is that total increase in income, output or employment is manifold the original increase in investment. For example, if investment equal to Rs. 100 crores is made, then the income will not rise by Rs. 100 crores only but a multiple of it.

If as a result of the investment of Rs. 100 crores, the national income increases by Rs. 300 crores, multiplier is equal to 3. If as a result of investment of Rs. 100 crores, total national income increases by Rs. 400 crores, multiplier is 4. The multiplier is, therefore, the ratio of increment in income to the increment in investment. If ΔI stands for increment in investment and AY stands for the resultant increase in income, then multiplier is equal to the ratio of increment in income (Δy) to the increment in investment (ΔI). Therefore k = ΔY/ΔI where k stands for multiplier.

Now, the question is why the increase in income is many times more than the initial increase in investment. It is easy to explain this. Suppose Government undertakes investment expenditure equal to Rs.100 crores on some public works, say the construction of rural roads.

For this Government will pay wages to the labourers engaged, prices for the materials to the suppliers and remunerations to other factors who make contribution to the work of road-building. The total cost will amount to Rs. 100 crores. This will increase incomes of the people equal to Rs. 100 crores.
But this is not all. The people who receive Rs. 100 crores will spend a good part of them on consumer goods. Suppose marginal propensity to consume of the people is 4/5 or 80%. Then out of Rs. 100 crores they will spend Rs. 80 crores on consumer goods, which would increase incomes of those people who supply consumer goods equal to Rs. 80 crores. But those who receive these Rs. 80 crores will also in turn spend these incomes, depending upon their marginal propensity to consume. If their marginal propensity to consume is also 4/5, then they will spend Rs. 64 crores on consumer goods.

Thus, this will further increase incomes of some other people equal to Rs. 64 crores. In this way, the chain of consumption expenditure would continue and the income of the people will go on increasing. But every additional increase in income will be progressively less since a part of the income received will be saved. Thus, we see that the income will not increase by only Rs. 100 crores, which was initially invested in the construction of roads, but by many time more.

14.4. Derivation of Investment Multiplier:
How much increase in national income will take place as a result of an initial increase in investment can be expressed in the following mathematical form:

Increase in income

Or

\[ \Delta Y = 100 + 100 \times 4/5 + 100(4/5)^2 + 100(4/5)^3 + 100(4/5)^4 \]

= 100[1 + (4/5) + (4/5)^2 + (4/5)^3 + (4/5)^4]
But the above series is one of geometric progression. Therefore, increase in income (\(\Delta Y\))

\[ = 100 \times \frac{1}{1-4/5} \]
\[ = 100 \times \frac{5}{1} \]
\[ = 500 \]
It is thus clear that if the marginal propensity to consume is 4/5, the investment of Rs. 100 crores leads to the increase in the national income by Rs. 500 crores. Therefore, multiplier here is equal to 5. We can express this in a general formula.

**If \(\Delta Y\) stands for increase in income, \(\Delta I\) stands for increase in investment and MPC for marginal propensity to consume, we can write the equation (i) above as follows:**
ΔY = ΔI \cdot \frac{1}{1-MPC}

ΔY/ΔI = \frac{1}{1-MPC}

ΔY/ΔI measures the size of the multiplier. Therefore,

Size of multiplier or k = \frac{1}{1-MPC}

It is clear from above that the size of multiplier depends upon the marginal propensity to consume of the community. The multiplier is the reciprocal of one minus marginal propensity to consume. However, we can express multiplier in a simpler form. As we know that saving is equal to income minus consumption, one minus marginal propensity to consume will be equal to marginal propensity to save, that is, 1 – MPC = MPS. Therefore, multiplier is equal to

\frac{1}{1-MPC} = \frac{1}{MPS}

14.5. Algebraic Derivation of Multiplier:

The multiplier can be derived algebraically as follows:

Writing the equation for the equilibrium level of income we have

Y = C + I

As in the multiplier analysis we are concerned with changes in income induced by changes in investment, rewriting the equation (1) in terms of changes in the variables we have

ΔY = ΔC + ΔI

In the simple Keynesian model of income determination, change in investment is considered to be autonomous or independent of changes in income while changes in consumption are function of changes in income. In the consumption function,

C = a + bY

where a is a constant term, b is marginal propensity to consume which is also assumed to remain constant. Therefore, change in consumption can occur only if there is change in income. Thus
14.6. Theory of Multiplier

\[ \Delta C = b \Delta Y \]

Substituting (3) into (2) we have

\[ \Delta Y = b \Delta Y + \Delta I \]

\[ \Delta Y - b \Delta Y = \Delta I \]

\[ \Delta Y (1 - b) = \Delta I \]

Or

\[ \Delta Y = \frac{1}{1 - b} \Delta I \]

\[ \Delta Y / \Delta I = \frac{1}{1 - b} \]

As \( b \) stands for marginal propensity to consume

\[ \Delta Y / \Delta I = 1/1 - MPC = 1/MPS \]

This is the same formula of multiplier as obtained earlier. Note that the value of multiplier \( \Delta Y / \Delta I \) will remain constant as long as marginal propensity to consume remains the same.

**Calculating the Size or Value of Multiplier:**

It follows from above that the size or value of multiplier is the reciprocal of marginal propensity to consume. Therefore, we can obtain the value of multiplier if we know the marginal propensity to consume or the marginal propensity to save of the community. Given the size of multiplier form the net increase in investment, we can find out the total increment in income that will occur as a result of investment.

**If the marginal propensity to consume of a community is equal to 2/3, we can find out the size of multiplier as under:**

Multiplier, \( k = 1/MPC \)

\[ \frac{1}{1-2/3} = \frac{1}{1/2} = 3 \]

Likewise, if the marginal propensity to consume is equal to \( \frac{1}{2} \) or 0.5, then the multiplier:

\[ \frac{1}{1-1/2} = \frac{1}{1/2} = 2 \]

14.7. Two Limiting Cases of the Value of Multiplier:

There are two limiting cases of the multiplier. One limiting case occurs when the marginal propensity to consume is equal to one, that is, when the whole of the increment in income is
consumed and nothing is saved. In this case, the size of multiplier will be equal to infinity, that is, a small increase in investment will bring about a very large increase in income and employment so that full employment is reached and even the process goes beyond that. “In such circumstances, the Government would need to employ only one road builder to raise income indefinitely, causing first full employment and then a limitless spiral of inflation.”

However, this is unlikely to occur since marginal propensity to consume in the real world is less than one. The other limiting case occurs when marginal propensity to consume is equal to zero, that is, when nothing out of the increment in income is consumed, and the whole increment in income is saved.

In this case, the value of the multiplier will be equal to one. That is, in this case, the increment in income will be equal to the original increase in investment and not a multiple of it. But in actual practice the marginal propensity to consume is less than one but more than zero (1 > ΔC/ΔY > 0). Therefore, the value of the multiplier is greater than one but less than infinity.

14.8. Assumptions of Multiplier Theory:
Keyne’s theory of the multiplier works the following certain assumptions which limit the operation of the multiplier.

1. There is change in autonomous investment and that induced investment is absent.
2. The marginal propensity to consume is constant
3. Consumption is a function of current income
4. There are no time lags in the multiplier process. An increase (decrease) in investment instantaneously leads to a multiple increase (decrease) in income.
5. The new level of investment is maintained steadily for the completion of the multiplier process.
6. There is net increase in investment
7. Consumer goods are available in response to effective demand for them.
8. There is surplus capacity in consumer goods industries to meet the increased demand for consumer goods in response to a rise in income following increased investment.
9. Other resources of production are also easily available within the economy
10. There is an industrialised economy in which the multiplier process operates
11. There is closed economy unaffected by foreign influences
12. There is no changes in prices
13. There is accelerator effect of consumption on investment is ignored
14. There is less than full employment level in the economy.

In our above explanation of multiplier, we have made many simplifying assumptions.

First, we have assumed that the marginal propensity to consume remains constant throughout as the income increases in various rounds of consumption expenditure. However, the marginal propensity to consume may differ in various rounds of consumption expenditure.

But this constancy of marginal propensity to consume is a realistic assumption, since all available empirical evidence shows that marginal propensity to consume is very stable in the short run.

Secondly, we have assumed that there is a net increase in investment in a period and no further indirect effects on investment in that period occur or if they occur they have been taken into account so that there is a given net increase in investment.

Further, we have assumed that there is no any time-lag between the increase in investment and the resultant increment in income. That is, increment in income takes place instantaneously as a result of increment in investment. J.M. Keynes ignored the time-lag in the process of income generation and therefore his multiplier is also called instantaneous multiplier. In recent years, the importance of time lag has been recognised and concept of dynamic multiplier has been developed on that basis. But in an elementary study as the present one the time lags will be ignored as was done by Keynes.

Another important assumption in the theory of multiplier is that excess capacity exists in the consumer goods industries so that when the demand for them increases, more amounts of consumer goods can be produced to meet this demand. If there is no excess capacity in consumer goods industries, the increase in demand as a result of some original increase in investment will bring about rise in prices rather than increases in real income, output and employment.

Keynes’s multiplier was evolved in the context of advanced capitalist economies which were in grip of depression and in times of depression and there did existing excess capacity in the consumer goods industries due to lack of aggregate demand. The Keynesian multiplier effect
is very small in developing countries like India since there is not much excess capacity in consumer goods industries.

In our above analysis of the multiplier process we have taken a closed economy, that is, we have not taken into account imports and exports. If ours were an open economy, then a part of the increment in consumption expenditure would have been made on imports of goods from abroad.

This would have caused increment in income in foreign countries rather than within the country. This will reduce the value of the multiplier. Imports are important leakage from the multiplier process and we have ignored them in our above analysis for the purpose of simplicity.

It is worth noting that multiplier not only works in money terms but also in real terms. In other words, multiple increments in income as a result of a given net increase in investment do not only take place in money terms but also in terms of real output, that is, in terms of goods and services. When incomes increase as a result of investment and these increments in income are spent on consumer goods, the output of consumer goods is increased to meet the extra demand brought about by increased incomes.

Therefore, real income or output, increases by the same amount as the increment in money incomes, since the prices of goods have been assumed to be constant. Of course, we have assumed, as has been mentioned above, that there exists excess productive capacity in the consumer goods industries so that when the demand for consumer goods increases, their production can be easily increased to meet this demand. However, if due to some bottlenecks output of goods cannot be increased in response to increasing demand, prices will rise and as result the real multiplier effect will be small.

14.9. Diagrammatic Representation of Multiplier:
We have already explained that the level of national income is determined by the equilibrium between aggregate demand and aggregate supply. In other words, the level of national income is fixed at the level where C + I curve intersects the 45° income curve. With such a diagram we can explain the multiplier. The multiplier is illustrated in Fig. 9.1. In this figure C represents marginal propensity to consume. Marginal propensity to consume has been here assumed to be equal to 1/2 i.e., 0.5. Therefore, the slope
of the curve $C$ of marginal propensity to consume curve $C$ has been taken to be equal to 0.5. $C + I$ represents aggregate demand curve. It will be seen from Fig. 14.1 that the aggregate demand curve $C + I$ which intersects the 45° line at point $E$ so that the level of income equal to $OY_1$ is determined.

If investment increases by the amount $EH$ we can then find out how much increment in income will occur as a result of this. As a consequence of increase in investment by $EH$, the aggregate demand curve shifts upward to the new position $C + I'$. This new aggregate demand curve $C + I'$ intersects the 45° income line at point $F$ so that the equilibrium level of income increases to $OY_2$.

Hence as a result of net increase in investment equal to $EH$, the income has increased by $Y_1Y_2$. It will be seen from the figure that $Y_1Y_2$ is greater than $EH$. On measuring, it will be found that $Y_1Y_2$ is twice the length of $EH$. This is as it is expected because the marginal propensity to consume is here equal to $1/2$ and therefore the size of multiplier will be equal to $2$.

The multiplier can be illustrated through saving-investment diagram also. In a previous chapter we explained the determination of national income also through saving the investment. Therefore, the multiplier can also be explained with the help of saving-investment diagram, as has been shown in Fig. 14.2. In this figure $SS$ is the saving curve indicating that as the level of income increases, the community plans to save more. $II$ is the investment curve showing the level of investment planned to be undertaken by the investors in the community.
The investment has been taken to be a constant amount and autonomous of changes in income. This investment level $O_1$ has been determined by marginal efficiency of capital and the rate of interest. Investment being autonomous of income means that it does not change with the level of income.

Keynes treated investment as autonomous of income and we will here follow him. It will be seen from Fig. 9.2 that saving and investment curves intersect at point E, that is, planned saving and planned investment are in equilibrium at the level of income $OY_1$.

Thus, with the given saving and investment curves level of income equal to $OY_1$ is determined. Now suppose that there is an increase in investment by the amount $II'$. With this increase in investment, the investment curve shifts to the new dotted position $I'I'$. This new investment curves $I'I'$ intersects the saving curve at point F and a new equilibrium is reached at the level of income $OY_2$. A glance at the Fig. 14.2 will reveal that the increase in income $Y_1Y_2$ is twice the increase in investment by $II'$. Thus multiplier is here equal to $[K=1/0.5=2]$.

14.11 Types of Multiplier

(a) Employment Multiplier:
Employment multiplier is associated with the name of Prof. R.F. Kahn. The idea of multiplier had its origin in 1931 when Prof. Kahn was discussing the favourable effects of public investment on aggregate employment.

Prof. Kahn was of the view that an initial increase in employment leads to a very large increase in the total employment. All discussions on public works prove that besides the ‘original’ or ‘primary’ employment in the public works, there will be ‘secondary’
employment, resulting from public works. Secondary employment is that which occurs in consumption goods industries as a result of the primary employment in public works.

Kahn’s employment multiplier is a ratio of a change in total employment to the primary employment. Primary employment stands for the employment of the workers in public works like drainage, digging, roads, buildings, etc. As the workers are employed, they get income which increases aggregate demand and it leads to expansion of output in consumer goods industries, which in turn, leads to more employment, more demand for goods and machines and so on.

The prosperity and development of the industrial sector leads an expansion of tertiary activities like banking, insurance, trade, transport etc. Suppose 2 million persons are employed in the construction of roads, they demand more consumer goods, thereby raising the demand in consumer goods industries; this will lead to additional employment in such industries.

Additional income will flow to the additional workers employed in consumer goods industries who again demand more goods and services thereby giving a fillip to secondary employment of six million workers and raising the total employment to 8 million workers giving us the employment multiplier equal to 4, being the ratio of the total increase in employment to the initial increase in employment (i.e., $\frac{8}{2} = 4$).

Kahn’s employment multiplier is shown by the letter $K'$ to distinguish it from Keynes’ investment multiplier expressed by $K$. If $N_1$ is the primary increase in employment and $N_2$ the total increase in employment, then employment multiplier ($K$) is equal to $N_2/N_1$ or $K' = N_2N_1$ or $KN_1 = N_2$.

The expression $\Delta N_2 = K' \cdot \Delta N_1$ is similar to the expression $\Delta Y = K \cdot \Delta I$. According to Prof. Hansen, we do no great violence to the facts if we take employment multiplier ($K$) equal to investment multiplier ($K'$), though we have no reason to presume them to be equal to each other. For the sake of simplicity and understanding, we take them to be the same for all practical purposes, at least in the short period, because when the investment increases, employment also increases though not in the same ratio.

(b) Price Multiplier:
Investment or income multiplier operates only so far as full employment is not reached. In other words, it has a full employment ceiling. When the full employment ceiling in an economy is reached, the scarcities of factors, goods and services start appearing: as such, after the full employment, the multiplier starts working in relation to prices only and is rightly described as the ‘price multiplier’.
When ‘inflationary shook’ is introduced by a constant stream of an autonomous real investment, (fixed amount regardless of price increases, such as associated with war expenditure, deficit spending etc.), it will increase the level of money national income via the multiplier action. A small injection to the money income stream of the economy increases it (income) by many times. Price multiplier, therefore, refers to the ratio of the ultimate increase in the general price level to the initial increase in prices (on account of the increased money supply).

It implies that the initial price (as a result of taxation or increase in money supply or any other reason) is not limited to that extent only but other prices also rise in sympathy with the rise in basic prices leading to a general or multiple increase in the price level. This is what happened in India as a result of the taxation policy followed during emergency after the Chinese aggression in October 1962 and Indo-Pak wars of 1965 and 1971. That part of the defence expenditure which was spent within the country proved to be highly inflationary.

Similarly, in developing economies (striving hard to develop fast) certain maladjustments in the forces of demand and supply often appear, resulting in the inelastic supplies of some strategic and basic commodities (including factors of production and services). A small addition to the money income stream (whether through tax financed expenditure, deficit financing, mobilisation of past hoardings like gold or black money) increases the general price level by a multiple of what was initially warranted by the increased money supply.

Price multiplier may be a necessary explanation of general price increases in an economy but is not a sufficient explanation of the behaviour of general prices. In advanced economies, price multiplier manifests itself only after the full employment level has been attained because the factors of production start becoming scarce.

Its operational significance lies in that it constitutes an important leakage from the income stream of an economy and reduces the value of the income multiplier, so that after full employment level, the multiplier works in relation to prices only and shows how important it is to curb the initial rise in the price level lest it should eat into the vitals of the economy.

Same is the position in underdeveloped economies where the working of the income (investment) multiplier gets impaired on account of various reasons (specially various leakages). In such economies price multiplier starts working earlier and limits the magnitude of income multiplier. This is what we mean when we say that the underdeveloped economies are highly inflation-sensitive, where price multiplier seems to precede the income multiplier as it happens to work with reference to money income only and not with reference to real income and employment.
(c) Consumption Multiplier:
Consumption multiplier as enunciated by Dr. P.R. Brahmanand and Prof. C.N. Vakil, is based on the concept of ‘saving potential’ developed by Prof. R. Nurkse in his famous book ‘Capital Formation in Underdeveloped Countries’. It is their belief that if we really want to break the vicious circle of poverty and generate a process of economic development it is essential to make use of the saving potential, of the subsistence and un-organised sector in the economy.

According to them, there is 25 to 30% disguised unemployment in the rural sector of underdeveloped economies. The ‘disguised unemployment’ constitutes the ‘saving potential’. Thus, we can always remove from the land certain unproductive workers, who seem to be apparently employed but who in fact are not actually employed, i.e., their removal will not lead to a decline in the production.

We can remove those workers who do not add anything to production, if somehow we are able to provide basic consumption goods to the batch of workers which is initially removed from the land; this will, in turn, lead to greater increase in aggregate investment and-employment (consumption multiplier). The idea underlying the consumption multiplier is that with an initial increase in the supply of consumption goods (wage goods), there will be multiple increase in the ultimate investment.

In other words, it is the ratio of the ultimate increase in the aggregate investment to an initial increase in the supply of consumption goods. Put in simple words, it implies that if we are able to manage some marketable surplus for the initial batch of workers, then the investment and employment can be increased manifold.

Let us suppose that the production of wage goods rises by 1000 units. The real wage (w) is one unit and the average consumption of the disguised unemployed (d) is ½ unit. Therefore, the average difference between w and d is ½ unit. Let us call this difference as the gap (½).

Let us suppose, further, that the above 1000 units are used by the state for investment purposes.

The question (to be decided by the consumption multiplier) is how much increase will take place in total investment and employment as a result of the initial expenditure of 1000 units and initial employment of 1000 workers ? It is clear that the increase in the production of 1000 consumer goods will enable the transfer of 1000 disguised unemployed and convert them into productive workers. This will, in turn, give a surplus of 500 consumption units (d – ½) and enable further a transfer of 500 workers.
The transfer of 500 workers would release 250 consumption units \((d = \frac{1}{2})\) and enable a transfer (employment) of 250 workers and so on. Thus, we find that the initial investment of 1000 consumption units and employment of 1000 workers lead to an additional employment of 1000 workers, thereby raising the total employment of 2000 workers giving us the consumption multiplier 2 \((2000/1000 = 2)\). Thus, it is quite clear that whenever there is an increase in the wage goods, other things remaining the same, it is possible to expand investment and employment by a greater proportion to the initial increase in wage goods and employment. In other words, an initial increase in the marketable surplus enables us to increase employment in investment more than proportionately to the marketable surplus.

The basic difference between the Keynesian multiplier and the consumption multiplier is that the former indicates by how much the total income would go up as a result of initial increase in investment whereas the latter tells us how much investment will go up as a result of a given increase in the supply of wage goods...the consumption multiplier tells us by how much the consumption of wage goods in the economy will have to go down, if a given increase in investment has to be self-financing, whereas the Keynesian multiplier tells us by how much savings will have to go up if a given increase in investment has to be self-financing.”

The consumption multiplier, however, like any other multiplier, works under certain limitations and assumptions, such as: the marginal propensity to consume wage goods on the part of the wage goods sector, that the price level and the real wage rates do not change, that the average consumption of the disguised unemployed worker is less than the productively employed worker \((i.e., d < w)\), that the size of the population does not change, etc..

(d). The Foreign Trade Multiplier
The foreign trade multiplier, also known as the export multiplier, operates like the investment multiplier of Keynes. It may be defined as the amount by which the national income of a country will be raised by a unit increase in domestic investment on exports.

As exports increase, there is an increase in the income of all persons associated with export industries. These, in turn, create demand for goods. But this is dependent upon their marginal propensity to save \((MPS)\) and the marginal propensity to import \((MPM)\). The smaller these two marginal propensities are, the larger will be the value of the multiplier, and vice versa.
**Working of Foreign Trade Multiplier**

The foreign trade multiplier process can be explained like this. Suppose the exports of the country increase. To begin with, the exporters will sell their products to foreign countries and receive more income. In order to meet the foreign demand, they will engage more factors of production to produce more.

This will raise the income of the owners of factors of production. This process will continue and the national income increases by the value of the multiplier. The value of the multiplier depends on the value of MPS and MPM, there being an inverse relation between the two propensities and the export multiplier.

**The foreign trade multiplier can be derived algebraically as follows:**

The national income identity in an open economy is

\[ Y = C + I + X - M \]

Where \( Y \) is national income, \( C \) is national consumption, \( I \) is total investment, \( X \) is exports and \( M \) is imports.

**The above relationship can be solved as:**

\[ Y - C = 1 + X - M \]

or \( S = I + X - M \) (\( S = Y - C \))

\[ S + M = I + X \]

Thus at equilibrium levels of income the sum of savings and imports (\( S + M \)) must equal the sum of investment and export (\( I + X \)).

In an open economy the investment component (\( I \)) is divided into domestic investment (\( I_d \)) and foreign investment (\( I_f \))

\[ I = S \]

\[ I_d + I_f = S \ldots (1) \]

Foreign investment (\( I_f \)) is the difference between exports and imports of goods and services.
If \( I_t = X - M \ldots (2) \)

Substituting (2) into (1), we have

\[ I_d + X - M - S \]

or \( I_d + X = S + M \)

Which is the equilibrium condition of national income in an open economy. The foreign trade multiplier coefficient \( (K_f) \) is equal to

\[ K_f = \frac{\Delta Y}{\Delta X} \]

And \( \Delta X = \Delta S + \Delta M \)

Dividing both sides by \( \Delta Y \), we get

\[ \frac{\Delta X}{\Delta Y} = \frac{\Delta S + \Delta M}{\Delta Y} \]

or

\[ \frac{\Delta Y}{\Delta X} = \frac{\Delta Y}{\Delta S + \Delta M} \]

or

\[ K_f = \frac{\Delta Y}{\Delta S + \Delta M} \]

\( \therefore \) Dividing by \( \Delta Y \)

\[ K_f = \frac{1}{\frac{\Delta S}{\Delta Y} + \frac{\Delta M}{\Delta Y}} \]

Hence

\[ K_f = \frac{1}{MPS + MPM} \]

(\( \because \) MPS = \( \Delta S / \Delta Y \))

(\( \because \) MPM = \( \Delta M / \Delta Y \))

Let us understand it with the help of an example.

Suppose \( MPS = 0.3 \), \( MPM = 0.2 \) and \( \Delta X \) (increase in exports) = Rs. 1000 crores, we get

\[ K_f = \frac{\Delta Y}{\Delta X} = \frac{1}{MPS + MPM} \]

or

\[ \Delta Y = \frac{1}{MPS + MPM} \Delta X \]

\[ = \frac{1}{0.3 + 0.2} \times 1000 = \text{Rs. 2000 crores} \]

It shows that an increase in exports by Rs. 1000 crores has raised national income through the foreign trade multiplier by Rs. 2000 crores, given the values of MPS and MPM.

It’s Assumptions:

The foreign trade multiplier is based on the following assumptions:

1. There is full employment in the domestic economy.

2. There is direct link between domestic and foreign country in exporting and importing goods.

3. The country is small with no foreign repercussion effects.
4. It is on a fixed exchange rate system.

5. The multiplier is based on instantaneous process without time lags.

6. There is no accelerator.

7. There are no tariff barriers and exchange controls.

8. Domestic investment ($I_d$) remains constant.

9. Government expenditure is constant.

10. The analysis is applicable to only two countries.

**Diagrammatic Explanation:**

Given these assumptions, the equilibrium level in the economy is shown in Figure 1, where $S(Y)$ is the saving function and $(S+M)\ Y$ is the saving plus import function. $I_d$ represents domestic investment and $I_d + X$, domestic investment plus exports. $(S+M)\ Y$ and $I_d + X$ functions determine the equilibrium level of national income $OY$ at point E, where savings equal domestic investment and exports equal imports.

If there is a shift in the $I_d + X$ function due to an increase in exports, the national income will increase from $OY$ to $OY_1$ as shown in Figure 2. This increase in income is due to the multiplier effect, i.e. $\Delta Y = K_f \Delta X$. The exports will exceed imports by $sd$, the amount by which savings will exceed domestic investment. The new equilibrium level of income will be $OY_1$. It is a case of positive foreign investment.
If there is a fall in exports, the export function will shift downward to $I_d + X_1$ as shown in Figure 3. In this case imports would exceed exports and domestic investment would exceed savings by $ds$. The level of national income is reduced from $OY$ to $OY_1$. This is the reverse operation of the foreign trade multiplier.

**Foreign Repercussion or Backwash Effect:**

The above analysis of the simple foreign trade multiplier has been studied in the case of one small country. But, in reality, countries are linked to each other indirectly also. A country’s exports or imports affect the national income of the other country which, in turn, affects the foreign trade and national income of the first country.

This is known as the Foreign Repercussion or Backwash or Feedback Effect. The smaller the country is in relation to other trading partner, the negligible is the foreign repercussion. But the foreign repercussion will be high in the case of a large country because a change in the national income of such a country will have significant foreign repercussions or backwash effects.

Assuming two large countries A and B where A’s imports are B’s exports and vice versa. An increase in A’s domestic investment will cause a multiplier increase in its income. This will
increase its imports. This increase in A’s imports will be increase in B’s exports which will increase income in B through B’s foreign trade multiplier.

Now the increase in B’s income will bring an increase in its imports from country A which will induce a second round increase in A’s income, and so on. This is explained in Table 1. When autonomous domestic investment ($I_d$) increases in country A, its national income increase (+$Y$).

It induces country A to import more from country B. This increases the demand for country B’s exports ($X+$). Consequently, the national income in country B increases ($Y+$). Now this country imports more ($M+$) from country A.

As the demand for country A’s exports increases ($+X$), its national income ($+Y$) increases further and this country imports more ($+M$) from B country. This process will continue in smaller rounds. These are the foreign repercussions or the backwash effects for country A which will peter out and dampen the effects of increase in the original autonomous domestic investment ($I_d$) in country A.

The stages of foreign repercussions shown in the above table are explained in Figure 4 Panel I, II and III. In stage I, domestic investment in country A increases form $I_d$ to $I_{d1}$ in Panel I. This leads to an upward shift in the $I_d+X$ curve to $I_{d1}+X$. As a result, the new equilibrium point is at $E_1$ which shows an increase in the national income from $OY$ to $OY_1$. As the national income increases, the demand for imports from country B also increases.
This means increase in the exports of country B. This is shown in Panel II when the $I_d + X$ curve of country B shifts upward as $I_d + X_1$. Consequently, the national income in country B increases from $OY_0$ to $OY'$ at the higher equilibrium level $E'$.

As country B’s income increases, its demand for imports from country A also increases. This, in turn, leads to the backwash effect in the form of increase in the demand for exports of country A. This is shown in Panel III where the $I_{d1} + X$ curve (of Panel I) further shifts upwards to $I_{d1} + X_1$ and consequently the national income increases further from $OY_1$ to $OY_2$. This shows how the foreign repercussions in one country affect its own national income and that of the other country which, in turn, again affects in own national income through the backwash effects with greater force.

**Implications of Foreign Repercussion:**

The following are the implications of foreign repercussion effects:

1. The foreign repercussion effects suggest a mechanism for the transmission of income disturbances between trading countries. If a country is small, it will be affected by change in income of other countries that will alter the demand for its exports. But it will not be able to transmit its own income disturbances to the latter.
If a country is large, it may transmit its own income disturbances to other countries and, in turn, be affected by income disturbances in them. It implies that a boom or slump in one country has repercussion on the incomes of other countries. Thus swings in business cycles are likely to be internationally contagious, as happened in the 1930s and 2008.

2. The repercussion effects also suggest that since the backwash effects ultimately peter out, automatic income changes cannot eliminate completely the current account BOP deficit or surplus produced by an automatic disturbance.

3. The policy implications of the backwash effects suggest that export promotion policies raise national income in the trading partners at a lower rate than by an increase in domestic investment. The export promotion measures raise national income via the simple foreign trade multiplier, whereas increase in domestic investment policies raise national income many times in multiplier rounds via the repercussion effects.

**Criticisms of Foreign Trade Multiplier:**

The two models of the foreign trade multiplier presented above are based on certain assumptions which make the analysis unrealistic.

1. **Exports and Investment not Independent:**

   The analysis of simple foreign trade multiplier is based on the assumption that exports and investment (both domestic and foreign) are independent of changes in the level of national income. But, in reality, this is not so. A rise in exports does not always lead to increase in national income. On the contrary, certain imports, of say capital goods, have the effect of increasing national income.

2. **Legless Analysis:**

   The foreign trade multiplier is assumed to be an instantaneous process whereby it provides the final results. Thus it involves no lags and is unrealistic.

3. **Full Employment not Realistic:**

   The analysis is based on the assumption of a fully employed economy. But there is less than full employment in every economy. Thus the foreign trade multiplier does not find clear expression in an economy with less than full employment.
4. Not Applicable to More than two Countries:
The whole analysis is applicable to a two-country model. If there are more than two countries, it becomes complicated to analyse and interpret the foreign repercussions of this theory.

5. Neglects Trade Restrictions:
The foreign trade multiplier assumes that there are no tariff barriers and exchange controls. In reality, such trade restrictions exist which restrict the operations of the foreign trade multiplier.

6. Neglects Monetary-Fiscal Measures:
This analysis is based on the unrealistic assumption that the government expenditure is constant. But governments always interfere through monetary and fiscal policies which affect exports, imports and national income. Despite these shortcomings, the foreign trade multiplier is a powerful tool of economic analysis which helps in formulating policy measures.

(e). The Dynamic Multiplier
The Keynesian models relate to short-period equilibrium. When something is changed, e.g. when government spending or the propensity to save increase, one equilibrium position can be compared with another as a matter of comparative statics. But, as Keynes saw them, the models contain no dynamic elements; strictly speaking, there is no Keynesian macro-economic dynamics. No provision is made for an analysis of processes through time-even of the processes of inflation or deflation and there is no link between one period and the next. The rate of interest might provide such a link, but in fact it is used only to reduce expectations of the future to a present value applicable to the current period. This extreme simplification is made possible by the assumption of a period so short that the capital stock $K$ can be treated as constant and there is no need to write investment as $I=dK/dt$ or $It=Kt+I-Kt$. It is possible, however, to construct dynamic systems-and systems of some complexity-that merit the label Keynesian. Dynamic elements can be introduced into the short-period Keynesian framework. The essential basis is the use of the consumption or saving function in income determination and it is the multiplier which naturally offers itself for conversion to dynamic form. The dynamic multiplier is not due to Keynes himself; it is a construction invented by Kahn. Nevertheless, the macro-economic dynamics based on the Kahn multiplier
is of Keynesian type, an extension of the Keynesian system. In following the Keynesian approach into the field of economic dynamics, we have the familiar concepts to take with us. One is the consumption (or saving) function and the resulting multiplier effect, either in the simple version or extended to the IS and LM schedules. Another is the approach to investment in relation to saving: business decisions are taken on how much to invest and, for short-period equilibrium, planned saving must be enough to finance the investment. The method of analysis is then determined, being based on the assumption that all investment is autonomous, fixed by exogenous business decisions. Investment depends on the rate of interest in the short-run, but there is no link between investment and the rate of change of income.

Keynesian dynamics can be contrasted with the main alternative system, typified by simple growth models of the Harrod-Domar type. These models, still based on the multiplier together with the acceleration principle or something similar, are given below. Meanwhile, it is enough to notice that they depend on capital-output ratios so that investment is related to changes in output. The models are characterised by the assumption that all investment is induced. Attention is concentrated on income (output) as it changes over time, and on the consequential changes in saving and investment. In both systems, we take the variables in real terms and we return to our general notational scheme.

The Dynamic Multiplier: Period Analysis

All investment $I$ is autonomous and any autonomous element $Co$ in consumption can be added to give total autonomous expenditure:

$$A = Co + 1.$$  Exogenous factors determine $A$ at any point of time; but $A$ can still vary, in a given way, from one time to another. The first case to be examined makes the additional simplifying assumption that $A$ is given exogenously as a constant over time. The case is one of constant autonomous expenditure on investment and consumption.

We take our treatment of the static multiplier, in 2.6 and 7.2 above, as the jumping-off ground for the dynamic version. We have two variables: $C$ for consumption demand (purchases) and $Y$ for income and output, in addition to autonomous expenditure $A$ constant over time. The consumption function is $C(Y)$ and $c=dC/dY$ is the marginal propensity to consume ($O<c<l$). The static model has no lag in demand and no lag in output. The absence of a lag of the first (Robertsonian) type allows consumption purchases $C$ to be given by the consumption function $C(Y)$; the absence of the second (Lundbergian) lag permits us to write output $Y$ as the sum of consumption purchases $C$ and the autonomous expenditure $A$.

So:
No Lundbergian lag: \( Y = C + A \).
No Robertsonian lag: \( C = C(Y) \)

On substituting and then differentiating with respect to \( A \), we obtain the multiplier effect \( \sim Y = (lis) IA \), where \( s = 1 - c \) is the marginal propensity to save. The dynamic multiplier is obtained by the simple device of introducing a lag (and hence a disequilibrium) of Robertsonian and/or Lundbergian

**f. Tax Multiplier**

Tax multiplier represents the multiple by which GDP increases (decreases) in response to a decrease (increase) in taxes charged by governments. There are two versions of the tax multiplier: the simple tax multiplier and the complex tax multiplier, depending on whether the change in taxes affects only the consumption component of GDP or it affects all the components of GDP.

Assume the government decreases tax rates by 5% which is expected to reduce total tax volume by Rs. 300 billion. This increases disposable income by Rs. 300 billion. Assume further than the marginal propensity to consume is 0.8. Households will spend Rs. 240 billion of the increase in disposal income (= 0.8 \times Rs.300 billion). The first-round of increase in consumption of Rs.240 billion will trigger second round of increase in disposable income of the same amount, which in turn will trigger second-round of consumption increase of Rs.192 billion (= 0.8 \times 0.8 \times Rs. 300 billion), and so on. The final outcome is that the GDP increases by a multiple of initial decrease in taxes. This multiple is the tax multiplier. On the other hand, an increase in taxes decreases GDP by a multiple in the same fashion.

**Formula**

In the simple version of tax multiplier, it is assumed that any increase or decrease in tax affects consumption only (and has no effect on investment, government expenditures etc.)

\[
\text{Simple Tax Multiplier} = \frac{MPC}{MPS} = \frac{MPC}{1 - MPC}
\]

Where,

- \( MPS \) stands for marginal propensity to save (MPS); and \( MPC \) is marginal propensity to consume \( MPS \) equals \( 1 - MPC \)

Given the same value of marginal propensity to consume, simple tax multiplier will be lower than the spending multiplier. This is because in the first round of increase in government
expenditures, consumption increases by 100%, while in case of a decrease in taxes of the same amount, consumption increase by a factor of MPC.

In case of complex tax multiplier it is assumed that any change in tax affects all components of the GDP.

\[
\text{Complex Tax Multiplier} = \frac{\text{MPC}}{1 - (\text{MPC} \times (1 - \text{MPT}) + \text{MPI} + \text{MPG} + \text{MPM})}
\]

Where,

- \( \text{MPC} \) is marginal propensity to consume;
- \( \text{MPT} \) is marginal propensity to tax;
- \( \text{MPI} \) is marginal propensity to invest;
- \( \text{MPG} \) is marginal propensity of government expenditures; and
- \( \text{MPM} \) is marginal propensity to import.

(g). Balanced-Budget Multiplier

A measure of the change in aggregate production caused by equal changes in government purchases and taxes. The balanced-budget multiplier is equal to one, meaning that the multiplier effect of a change in taxes offsets all but the initial production triggered by the change in government purchases. This multiplier is the combination of the expenditures multiplier, which measures the change in aggregate production caused by changes in an autonomous aggregate expenditure, and the tax multiplier which measures the change in aggregate production caused by changes in taxes.

The balanced-budget multiplier measures the change in aggregate production triggered by an autonomous change in government taxes. This multiplier is useful in the analysis of fiscal policy changes that involves both government purchases and taxes.

The logic behind this multiplier comes from the government's budget, which includes both spending and taxes. In general, a balanced budget has equality between spending and taxes. As such, the balanced-budget multiplier analyzes what happens when there is equality between changes in government purchases and taxes, that is, actions that keep the budget "balanced."
In other words, the balanced-budget multiplier indicates the overall impact on aggregate production of a change in government purchases that is matched (that is, paid for) by an equivalent change in taxes. The balanced-budget multiplier, as such, is actually the sum of the expenditures multiplier (for government purchases) and the tax multiplier.

The balanced-budget multiplier is equal to one. The "positive" impact on aggregate production caused by a change in government purchases is largely, but not completely, offset by the "negative" impact of the change in taxes. The only part of the impact of the change in government purchases NOT offset by the change in taxes is the purchase of aggregate production made by the initial injection. Hence, the change in aggregate production is equal to the initial change in government purchases.

A Simple Formulation

The balanced-budget multiplier, like the expenditures multiplier and tax multiplier can come in several different varieties based on assumptions concerning the structure of the economy and what components are induced by aggregate production.

However, the value of the balanced-budget multiplier is the same whether consumption is the only induced expenditure or all components are assumed to be induced. The reason is that all of the "induced" changes in aggregate production caused by changes in government purchases are cancelled out by opposite changes in taxes. So it matters not what components are induced.

As such, here is the balanced-budget multiplier \( (m_{bb}) \) based on the combination of the simple expenditures multiplier and the simple tax multiplier.

\[
m_{bb} = \frac{1}{MPS} - \frac{1}{MPC} \quad \frac{1}{MPS} - \frac{1}{MPC} \quad \frac{MPS}{MPS}
\]

\[
m_{bb} = \frac{1}{MPC} + \frac{1}{MPS} = \frac{1}{MPS} = \frac{1}{MPS} = 1
\]

Where MPC is the marginal propensity to consume and MPS is the marginal propensity to save.

Algebraic Derivation of the Balanced Budget Multiplier
First, suppose the government’s net tax revenues are given by \( T = + tY \) \( (1) \)

What is the balanced Budget multiplier?

Where is the level of autonomous net tax revenues and \( t \) is the net tax rate. If the government policy is to leave the budget deficit (or surplus) unchanged, the total change in purchases must equal the total change in net tax revenues, \( \Delta G = \Delta T = \Delta + t \cdot \Delta Y \) \( (2) \)

Now consider the condition that determines the equilibrium level of GDP. We let \( A \) be the level of autonomous spending. The equilibrium condition is that GDP equals desired aggregate expenditure, or \( Y = A + \text{MPC}(1 - t)Y \) \( (3) \)

We have simplified the model by assuming a closed economy so that the marginal propensity to import does not appear in the aggregate expenditure function.) Following the change in government policy, the change in equilibrium GDP is given by \( \Delta Y = \Delta A + \text{MPC}(1 - t) \cdot \Delta Y \) \( (4) \)

The change in autonomous desired spending, \( \Delta A \), has two components. First, there is an increase in government purchases, \( \Delta G \). Second, the increase in autonomous taxes, \( \Delta \), reduces disposable income by the same amount and leads to a reduction in desired consumption equal to MPC times \( \Delta \). Thus, the total change in autonomous desired expenditure is given by \( \Delta A = \Delta G - \text{MPC} \cdot \Delta \) \( (5) \)

Substituting equation (5) into equation (4), we see that the total change in GDP is given by \( \Delta Y = \Delta G - \text{MPC} \cdot \Delta + \text{MPC}(1 - t) \cdot \Delta Y \) \( (6) \)

Finally, if the government’s budget deficit (or surplus) is to remain unchanged, we know from equation (2) that \( \Delta = \Delta G - t \cdot \Delta Y \) \( (7) \)

Putting equation (7) into equation (6) our expression for the total change in GDP becomes \( \Delta Y = \Delta G - \text{MPC}(\Delta G - t \cdot \Delta Y) + \text{MPC}(1 - t) \cdot \Delta Y \) \( (8) \)

Now we collect terms in \( \Delta G \) and \( \Delta Y \) on the right-hand side to get: \( \Delta Y = \Delta G(1 - \text{MPC}) + \text{MPC} \cdot \Delta Y \Rightarrow \Delta Y(1 - \text{MPC}) = \Delta G(1 - \text{MPC}) \Rightarrow \Delta Y = \Delta G \) \( (9) \)

The change in GDP generated by this balanced budget change in government purchases is determined by what is called the balanced budget multiplier. In this simple model of national income determination (and assuming a closed economy), the balanced budget multiplier is exactly equal to one. If the government increases its purchases by \( \$X \) and

\[ 196 \]
also increases its autonomous taxes so that the total change in taxes (both autonomous and induced) equals $X, the level of equilibrium GDP will increase by precisely $X.

14.9 Summary

The above text clearly described about the concepts of multiplier, how to derivate it, how to working the multiplier, its backward operations, the multiplier operates based on certain assumptions, it also discussed certain leakages, and its limitations, finally, it also enlighten the importance of multiplier and its several types.


14.11. In text Questions

1) Explain the term Multiplier
2) Discuss the concept of Investment Multiplier
3) Discuss the statement “the higher the marginal propensity to consume, the higher will be the value of the multiplier”.
4) Examine the various types of multiplier
5) Discuss the leakages of multiplier
6) Describe the importance of multiplier
7) Explain backward operation of the multiplier
LESSON-15
THE ACCELERATION PRINCIPLE, THE MULTIPLIER
– ACCELERATION INTERACTION

15.1 Introduction

This chapter is concerned with the meaning and definitions of acceleration principle. The principle of acceleration is based on the fact that the demand for capital goods is derived from the demand for consumer goods which the former help to produce. The acceleration principle explains the process by which an increase (or decrease) in the demand for consumption goods leads to an increase (or decrease) in investment on capital goods. According to Kurchara, “The accelerator coefficient is the rate between induced investment and an initial change in consumption expenditure”.

15.2 Objectives

- To examine operation of the acceleration principle and its assumptions
- To analyse use of multiplier – accelerator interaction in business – cycles
- To examine acceleration principle and the MEC and MEI schedules

15.3 Content

15.3.1 The Principle of Acceleration

15.3.2 Operation of the Acceleration Principle

15.3.3 Assumptions

15.3.4 Use of Multiplier – Accelerator interaction in Business – Cycles

15.3.5 Acceleration Principle

15.3.6 The Acceleration Principle and the MEC and MEI Schedules

15.3.1 The Principle of Acceleration

Symbolically, \( B = \frac{\rho I}{\rho C} \) or \( \rho I = B \rho C \) where \( B \) is the accelerator coefficient. \( I \) is net change in investment and \( \rho C \) is the net change in consumption expenditure. If the increase in consumption expenditure of Rs. 10 crores leads to an increase in investment of 30 crores, the accelerator coefficient is 3.
This version of the acceleration principle has been more broadly interpreted by Hicks as the ratio of induced investment to changes in output it calls forth. This the accelerator $v$ is equal to $\rho I/\rho Y$ or the capital–output ratio. It depends on the relevant change in output ($\rho Y$) and the change in investment ($\rho I$). It shows that the demand for capital goods is not derived from consumer goods alone but from any direct of national output.

In an economy, the required stock of capital depends on the change in the demand for output. Any change in output will lead to a change in the capital stock. This change equals $v$ times to changes in output. Thus $\rho I = v \rho Y$ where $v$ is the accelerator. If a machine has a value of Rs. 4 lakhs and produces output worth Rs. 1 lakh, then the value of $V$ is. An entrepreneur who wishes to increase his output by Rs. 1 lakh every year must invest Rs.4 lakh on the machine. This equally applies to an economy where if the value of the accelerator is greater than one, more capital is required per unit of output so that the increase in net investment is greater than the increase in output that causes it. Gross investment in the economy will equal replacement investment plus net investment. Assuming replacement investment (i.e. replacement demand for machines due to obsolescence and depreciation) to be constant, gross investment will vary with the levels of investment corresponding to each level of output.

The acceleration principle can be expressed in the form of the following equations given by Brooman.

$$I_{gt} = (Y_t - y_{t-1}) + R$$

$$= v \cdot Y_{t} + R$$

where $I_{gt}$ is gross investment in period $t$, $v$ is the accelerator $Y_t$ is the national output in period $t$, $y_{t-1}$ is the national output in the previous period $(t-1)$ and $R$ is the replacement investment.

The equation tells that gross investment during period $t$ depends on the change in output ($Y$) from period $t-1$ to period $t$ multiplied by the accelerator ($v$) plus replacement investment $R$. 


In order to arrive at net investment (in) R must be deducted both sides of the equation so that net investment in period t is

\[ I_{n,t} = \nu(Y_t - Y_{t-1}) \]

\[ = \nu \rho Y_t \]

This equation is noting but \( \rho I = \nu = Y \), since \( Y = Y_{t-1} \). As a matter of fact, there is little difference between \( \rho I = \nu = Y \) as defined by Hicks and \( \rho I = B \rho C \), as defined by Samuelson and others. The accelerator \( V \) and \( B \) are the same. Hicks takes the increase in final output (\( \rho Y \)) while Samuelson takes the increase in the demand for consumer goods (\( \rho C \)). In Hicks’ model net investment equals \( \ln = \nu (Y_t - Y_{t-1}) \) while in Samuelson’s model \( \ln = (B C_t - C_{t-1}) \). It ahs become customary to explain the acceleration principle in terms of final output (\( Y \)).

**Operation of the Acceleration Principle**

<table>
<thead>
<tr>
<th>Period in Years</th>
<th>Total output</th>
<th>Required Capital</th>
<th>Replacement investment</th>
<th>Net investment (In)</th>
<th>Gross investment (Ig)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>T</td>
<td>100</td>
<td>400</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>t+1</td>
<td>100</td>
<td>400</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>t+2</td>
<td>105</td>
<td>420</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>t+3</td>
<td>150</td>
<td>460</td>
<td>40</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td>t+4</td>
<td>130</td>
<td>520</td>
<td>40</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>t+5</td>
<td>140</td>
<td>560</td>
<td>40</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>t+6</td>
<td>145</td>
<td>580</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>t+7</td>
<td>140</td>
<td>560</td>
<td>40</td>
<td>-20</td>
<td>20</td>
</tr>
<tr>
<td>t+8</td>
<td>130</td>
<td>520</td>
<td>40</td>
<td>-40</td>
<td>0</td>
</tr>
<tr>
<td>t+9</td>
<td>125</td>
<td>600</td>
<td>40</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

It \( Y_t > Y_{t-1} \), net investment is positive during period t. on the other hand, if \( Y_t < Y_{t-1} \), net investment is negative during period in t.
15.3.2 Operation of the Acceleration Principle

The working of the acceleration principle is explained with the help of an hypothetical example given in Table.

<table>
<thead>
<tr>
<th>Output</th>
<th>t+1</th>
<th>t+2</th>
<th>t+3</th>
<th>t+4</th>
<th>t+5</th>
<th>t+6</th>
<th>t+7</th>
<th>t+8</th>
<th>t+9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Gross Investment</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The table traces changes in total output, capital stock net investment and gross investment over ten time periods. Assuming the value of the acceleration \( v = 4 \), the required capital stock in each period is 4 times the corresponding output of that period, as shown in column (3). The replacement investment is assumed to be equal to 10 percent of the capital stock in period. Net investment in column (5) equals \( v \) times the change in output between one period and the proceeding period \( t + 3 = v (Y_t - 3Y_{t+2}) \) or 40 \( = 4 \times (115 - 105) \). It means that given the acceleration of 4, the increase of 10 in the demand for final output leads to an increase of 40 in the demand for capital goods (machines). Accordingly the total demand for capital goods (machines) rises to 80 made up of 40 for replacement and 40 of net investment. Thus the table recalls that net investment depends on the change in total output, given the value of the accelerator. So
long as the demand for final goods (output) rise net investment is positive. But when it falls investment in negative. In the table I total output (column 2) increases at an increasing rate from period t +1 to t + 4 and so does not investment (column 4). Then it increases at a diminishing rate from period t + 5 to t + 6 and net investment declines from period t + 7 to t +9, total output falls and net investment becomes negative.

The acceleration principle is illustrated diagrammatically in figure 13 where in the upper position. Total output curve Y increases at an increasing rate up to period t + 6. After this it starts diminishing. The curve in the lower part of the figure, shows that the rising output leads to increasing at an increasing at an increasing rate. But when output increasing at an increasing rate between t +4 and t+6 periods, net investment declines. When output starts declining in period t + 7 net investment becomes negative. The curve Ig represents gross investment is not negative and once it become zero in period t + 8 the curve is again starts rising. This is because despite net investment being negative, the replacement investment is taking place at a uniform rate.

15.3.3 Assumptions

The acceleration principle is based upon the following assumption.

1. The acceleration principle assumes a constant capital output ratio.

2. It assumes that resources are easily available.

3. The acceleration principle assumes that there is no excess or idle capacity in plants.

4. It is assumed that the increased demand is permanent.

5. The acceleration principle also assumes that there is elastic supply of credit and capital.

6. It further assumes that an increase in output immediately leads to a rise in net investment.
Criticisms

The acceleration principle has been criticized by economists for its rigid assumptions which tend to limit its smooth working. The following are its limitations:

1) The acceleration principle is based on a constant capital-output ratio. But this ratio does not remain constant in the modern dynamic world. Inventions and improvements in techniques of production are constantly taking place which lead to increase in output per unit of capita. Or existing capital equipment may be worked more intensively. Moreover changes in the expectations of businessmen with regard to prices, wages, interest may affect future demand and vary the capital – output ratio. Thus the capital – output ratio does not remain constant but changes in the different phases of the trade cycle.

2) The acceleration principle assumes the availability of resources. Resources should be elastic so that they are employed in the capital goods industries to capable then to expand. This is possible when there is unemployment in the economy. But once the economy reaches the full employment level, the capital goods industries fall to expand due to the non availability of sufficient resources. This limits the working of the acceleration principle.

3) The acceleration theory assumes that there is no unsued (or idle) capacity in plants. If some machines are not working to their full capacity and are lying idle, then an increase in the demand for consumer goods will not lead to the increased for capital goods. In such a situation the acceleration principle will non work.

4) As a corollary, the assumption of the existence of full capacity implies that increased demand for output immediately leads to induced investment. The acceleration principle, therefore, fails to explain the timing of investment. At best it explains the volume of investment. As a matter of fact, there may be a time lag before new investment can be generated. For instance, if the time lag is four years, but effect of new investment will not be felt in one year but in four years.
5) Further, the timing of the acquisition of capital goods depends on the availability and cost of financing them.

6) It is assumed that no increased demand for consumer goods had been foreseen and provided for in previous capital invest. If by anticipating future demand capital equipment has already been installed, it would not lead to induced investment the acceleration effect will be zero.

7) This theory further assume that the increased demand is permanent. In case the demand for consumer goods is expected to be temporary the produces will refrain from investing in new capita goods. Instead they may meet the increased demand by working the existing capital equipment more intensely. So the acceleration will not materialize.

8) The acceleration principle assumes an elastic supply of credit so that when is induced investment as a result of induced consumption. Cheap credit is easily available for investment in capital goods industries. If cheap credit is not available in sufficient quantities, the rate of interest will be high and investment in capital goods will be very low. Thus the acceleration will not work fully.

This assumption further implies that firms resort to external sources of finance for investment purposes. But empirical evidence has shown that firms prefer internal sources of finance to external sources. The acceleration principle is weak in that it neglects profits is a major determinant of investment.

1. The acceleration principle neglects the role of expectations in decision – making on the part to entrepreneurs. The investment decisions are not influenced by demand alone. They are also affected by future anticipations like stock market changes, political developments, international events, economic climate, et. As pointed by J.W. Angell’ “Regardless of the state of the present demand entrepreneurs will not increase present capacity unless their anticipations for the future warrant the step”.

2. The acceleration principle is weak in that it neglects the role of technological factors in investment. Technological changes may be either capital –saving or labour-saving. They may, therefore, reduce or increase the volume of investment,
further, as pointed out by professor Knox, Capital equipment may be bulkey and the employment of additional plant is justified only when output has risen considerably. This factors is all the more important because usually what is added is a complex of machines and not a machine.

3. Despite these limitation, the principle of acceleration makes the purposes of income propagation clear and more realistic then the multiplier theory. The multiplier shows the effects of a change in investment on income via the consumption while the acceleration shows the effects of consumption or output on investment and income. Thus the acceleration explains volatile fluctuations in income and employment as a result of fluctuations in capital goods industries. But it can explain upper turning points better than lower turning points.

According to Professor Knox, “The acceleration principle is … Not precise and is unsatisfactory as an explanation of the timing of investment. It suffers as an explanation of the timing of investment. It suffers from a further weakness; it is not of much use for explaining the lower turning point. … The acceleration principle by itself is inadequate as theory of investment. But prof. Shapiro opines that – “the acceleration principle, however, inadequate by itself, clearly emerges as one of a number of major factors that are needed in combination with the multiplier to explain the fluctuations observed in the world of investment spending”.

15.3.4 Use of Multiplier – Accelerator interaction in Business – Cycles

However, with different values of MPC and the accelerator the multiplier-accelerator may show different results in terms of cyclical coefficient is 2. given the same assumptions and the initial investment of Rs. 100 crores, let us study how changes in income take place. Table III explains this process of income propagation.

Table reveals that in period t+1 there is an increase of Rs. 100 crores by the amount of initial investment. This increase in income leads to arise in consumption of Rs. 50 crores (column 3) in period t +2 because the value of MPC is 0.5 this rise in consumption induces investment to Rs. 100 crores = 50 X 2(column 4) the accelerator coefficient being 2 . And income increases Rs. 250 crores (column 2 + column 3 + column 4). The increased income, in turn, leads to an increase in consumption of Rs. 250 crores as the MPC is 0.5. But consumption in period t is a function of income.
of the previous period. Therefore, the actual increase in consumption in period t+3 and t+3 i.e., 125.50 = 75. If we multiply this increase in consumption 75 by the value of the accelerator 2, we get induced investment of 150 = 75 + 2 (column 4) in period 1 +3. Thus the total of columns 2 +3 + 4 gives increase in income of Rs. 375 crores in period t +3. This increased income leads to induced consumption of 187.50 (column 3) in period t+ 4 and t+3 (187.50 minus 125) is 62.50 which multiplied by the value of the accelerator 2 gives the figure of 125 of induced investment (column 4) and the total of columns 23 and give the increase in income of Rs. 412.50 crores (column 5) in period t+8. From period t + 9, it again starts rising which shows the revival phase of the cycle. This behaviour of income as a result of the combined operation of the multiplier and the falls and again on the values of the multiplier and the accelerator as shown by somuelson in his model.

<table>
<thead>
<tr>
<th>Period</th>
<th>Initial Investment</th>
<th>Induced Investment (C=0.5)</th>
<th>Induced Investment (v=0.4)</th>
<th>Increase in Income (ΔY=c+v)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T+0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>T+1</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>T+2</td>
<td>100</td>
<td>50</td>
<td>100</td>
<td>250</td>
</tr>
<tr>
<td>T+3</td>
<td>100</td>
<td>125</td>
<td>150</td>
<td>375</td>
</tr>
<tr>
<td>t+4</td>
<td>100</td>
<td>187.50</td>
<td>125</td>
<td>412.50</td>
</tr>
<tr>
<td>t+5</td>
<td>100</td>
<td>206.25</td>
<td>37.50</td>
<td>343.75</td>
</tr>
<tr>
<td>t+6</td>
<td>100</td>
<td>171.88</td>
<td>68.74</td>
<td>203.14</td>
</tr>
<tr>
<td>t+7</td>
<td>100</td>
<td>101.57</td>
<td>140.62</td>
<td>60.95</td>
</tr>
<tr>
<td>t+8</td>
<td>100</td>
<td>30.48</td>
<td>142.18</td>
<td>11.70</td>
</tr>
<tr>
<td>t+9</td>
<td>100</td>
<td>-5.48</td>
<td>72.66</td>
<td>21.42</td>
</tr>
<tr>
<td>t+10</td>
<td>100</td>
<td>10.75</td>
<td>32.20</td>
<td>143.95</td>
</tr>
</tbody>
</table>

Professor kurihara points out that a less than unity marginal propensity to consume provides an answer to the question. Why does the cumulative process come to a stop before a complete collaps or before full employment? According to Hansen, this is due to the fact that a large part of the increase in income in each period is not
spent on consumption in each successive period. This eventually leads to a decline in the volume of induced investment and when such a decline exceeds the increase in induced consumption, a decline in income sets in. Thus, writes professor Hansen "It is the marginal propensity to save which calls a halt to the expansion process even when the expansion is intensified by the process of acceleration top of the multiplier process".

15.3.5 Acceleration Principle

The basic relationship between the change in the level of output and the volume of investment spending is known as the acceleration principle. The capital – output ratio, w, is known as the accelerator. The theory of investment based on this relationship is known as the accelerator theory.

The acceleration principle as expressed in equation form in the preceding section is straightforward. If the economy is already producing the most that can be produced with the existing capital stock (that is, there is no excess capacity or $X_t = 0$), and if there is a fixed ratio between output and capital (that is, w is a constant), any expansion of output requires an expansion of the capital stock. Furthermore, if the accelerator has a value greater than 1, the needed increase in capital stock must exceed the increase in output, so that the increase in investment spending will be greater than the increase in output that causes it. Otherwise expressed, to the extent that the demand for additional plant and equipment is derived from the demand for output, a change in the demand for output, given an accelerator greater than 1 leads to a magnification of the derived demand for the plant and equipment necessary to the production of additional output.

The working of the Acceleration Principle, W = 2

<table>
<thead>
<tr>
<th>(1) Period</th>
<th>(2) Output</th>
<th>(3) Desired Capital</th>
<th>(4) Actual Capital</th>
<th>(5) Replacement Investment</th>
<th>(6) Net Investment</th>
<th>(7) Gross Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200</td>
<td>400</td>
<td>400</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>200</td>
<td>400</td>
<td>400</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
</tbody>
</table>
With the demand for output unchanged from period 1 to period 2, firms need simply maintain the existing capital stock of 400. This is done by replacing the 20 that wears out during the period. However, when demand for output increases by 10 in period 3, new capital facilities of 20 are wanted. In terms of the equation in which I measure net investment only, we have \( I, = W (Y_t - Y_{t-1}) \) or \( 20 = 2 (210 - 200) \). Total expenditure for capital goods—made up of 20 of replacement and 20 of net investment—accordingly rise from 20 in period 2 to 40 in period 3. With an accelerator of 2, the increase of 10 in expenditures for final output produces an increase of 20 in expenditures for capital goods. In percentage terms, a 5 per cent increase in expenditures for final product calls for a 100 per cent increase in expenditures for capital goods. It is this relationship that gives the acceleration principle its name.

From period 3 to period 4, output rises by 10, as it did from period 2 to period 3. This indicates net investment of 20 in period 4 to effect the increase of 20 in desired capital. Net investment in period 4 is therefore the same as in period 3, the gross

<table>
<thead>
<tr>
<th></th>
<th>3</th>
<th>210</th>
<th>420</th>
<th>420</th>
<th>20</th>
<th>20</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>220</td>
<td>440</td>
<td>440</td>
<td>20</td>
<td>20</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>250</td>
<td>500</td>
<td>500</td>
<td>20</td>
<td>60</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>270</td>
<td>540</td>
<td>540</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>260</td>
<td>520</td>
<td>520</td>
<td>20</td>
<td>-20</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>512</td>
<td>512</td>
<td>20</td>
<td>-8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>250</td>
<td>500</td>
<td>500</td>
<td>-</td>
<td>-12</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>230</td>
<td>460</td>
<td>460</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>200</td>
<td>400</td>
<td>400</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>190</td>
<td>380</td>
<td>380</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>210</td>
<td>420</td>
<td>420</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>220</td>
<td>440</td>
<td>440</td>
<td>20</td>
<td>20</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

With the demand for output unchanged from period 1 to period 2, firms need simply maintain the existing capital stock of 400. This is done by replacing the 20 that wears out during the period. However, when demand for output increases by 10 in period 3, new capital facilities of 20 are wanted. In terms of the equation in which I measure net investment only, we have \( I, = W (Y_t - Y_{t-1}) \) or \( 20 = 2 (210 - 200) \). Total expenditure for capital goods—made up of 20 of replacement and 20 of net investment—accordingly rise from 20 in period 2 to 40 in period 3. With an accelerator of 2, the increase of 10 in expenditures for final output produces an increase of 20 in expenditures for capital goods. In percentage terms, a 5 per cent increase in expenditures for final product calls for a 100 per cent increase in expenditures for capital goods. It is this relationship that gives the acceleration principle its name.

From period 3 to period 4, output rises by 10, as it did from period 2 to period 3. This indicates net investment of 20 in period 4 to effect the increase of 20 in desired capital. Net investment in period 4 is therefore the same as in period 3, the gross
investment in period 4 is 40, as it was in period 3. This brings out one of a number of relationships between changes in output and the level of investment suggested by the acceleration principle. In order for gross investment merely to be maintained at the same higher level after it has been increased (to remain at 40 in period 4 after increasing from 20 in period 2 to 40 in period 3), output must continue to rise. Gross investment can stand still period after period only if output rises period after period. To be more precise, gross investment will remain unchanged form one period to the next if the absolute increase in output remains unchanged from one period to the next.

Under what conditions will gross investment increase from one period to the next? Expenditures for output must increase by ever larger absolute amounts from one period to the next. Gross investment in period 5 rises above that in period 4 because the absolute increase in output from period 4 to period 5 exceeds that from period 3 to period 4. However, note next that despite the further increase in output from period 5 to period 6, gross investment actually declines. The absolute increase in output from period 4 to period 5 was 30, but the absolute increase from period 5 to period 6 was only 20. This illustrates another relationship that follows from the acceleration principle. A mere decrease in the absolute amount of increase in the level of output will lead to an absolute decrease in the level of gross investment. For gross investment to show any absolute increase period after period, the economy’s output must show successively absolute increases period after period. Roughly speaking, the economy must run faster and faster in order for gross investment spending to move ahead at all.

As a next step, the economy’s output is assumed to begin a decline in period 7. Output in that period drops 10 below the output of period 6, which means that desired capital in period 7 is 20 less than in period 6. Net investment is therefore-20 in period 7. Because 20 of the capital carried over from period 6 will wear out during period 7, business is able to work down the capital stock to the desired lower level simply by not replacing the 20 that wears out during period 7. Gross investment is zero for the period.

Output continues to decline in period 8, but gross investment actually increases. This is the result of the fact that there is a smaller absolute decrease in output in period 8 than there is in period 7. This is just the reverse of the relationship in periods 5 and 6,
where gross investment decreased because, although output was increasing in both periods, the absolute increase was less in period 6 than in period 5. Viewed on the downside, this relationship suggests that an upturn in gross investment need not necessarily await an upturn in output – it may occur even in the face of a decline in output once that decline begins to proceed more slowly. This helps to explain a phenomenon observed in some business cycles. The peaks and troughs in real expenditures for capital goods will occur earlier than the peaks and troughs in real expenditures for final output as a whole.

To bring out another important feature of the acceleration principle, it is next assumed that the slowing of the decline in output is followed by a speedup in the decline. Starting in period 8, the absolute decrease in output in the next three periods is 6, 20 and 30. A decrease in output greater than 10 in any period presents a situation not confronted earlier. For example, the decrease in output from 250 in period 9 to 230 in period 10 reduces desired capital from 500 to 460. However, for the economy as a whole, the maximum amount by which the capital stock can be reduced in any period is the amount of the goods that wear out. Individual firms may be able to cut back more rapidly by selling unwanted capital goods to other firms, but this is plainly not possible for all firms combined. In our illustration, the amount that wears out in each period is 20, so 20 becomes the maximum possible net disinvestment per period. Therefore, in period 10, a discrepancy appears between desired capital and actual capital, the former having declined by 40 from period 9 but the later by only the maximum possible 20. Another decline in output greater than 10 occurs in period 11, this further enlarge the discrepancy between required and actual capital stock. Finally, the figures assumed in the subsequent period are such that the discrepancy is fully removed in period 13.

The discrepancy over period 10 through 12 means that firms are operating with excess capacity during these periods (that $X_1$ exceeds $w (Y_t-Y_{t-1}) + D_t$ in each period). Therefore, the slowing in the absolute amount of decline in output in period 12 is not sufficient to raise gross investment to a positive figure as it did in period 8 when there was no excess capacity present. Not even an absolute increase in the level of output as in period 13 is sufficient to lift gross investment above the zero level. It is not until the excess capacity is eliminated that the acceleration principle becomes operative once again; this occurs in period 14.
Although the acceleration principle becomes temporarily inoperative during periods of excess capacity, the simple mechanics traced for the other periods of Table 11.1 still show that the principle can explain the relatively wider fluctuations that occur in the expenditures for capital goods than in the expenditures for final goods in general (a real-world phenomenon that economists have long recognized). However, even in those periods during which the economy is operating with no excess capacity, the results shown by the table can be produced only by making certain other assumptions, some of which may be unrealistic. It is clearly necessary to look at these assumptions in order to evaluate the practical significance of the principle.

Closely related to the assumption that firms are operating without excess capacity is the assumption that firms will increase capacity to meet every increase in real spending. In effect, this means that business people act as autonomous, responding to an increase in the quantity of goods sold by increasing investment spending and to a decrease in the quantity of goods sold by decreasing investment spending. In practice, however, even if their capital facilities are operating at capacity, business people will try to squeeze additional output from existing plant and equipment unless and until they are convinced that the observed increase in the quantity of goods sold is likely to be permanent.

Similarly, if and when an expansion of capital facilities appears warranted, the expansion may not be exactly that needed to meet the current increase in sales; it will probably be sufficient to meet the increase in sales anticipated over a number of years. Piecemeal expansion of facilities in response to short-run increases in quantity of goods sold may be uneconomical or even, depending on the industry, technologically impossible (one cannot add one-half of a blast furnace).

The assumption of a constant capital-output ratio or accelerator, W, is necessary to our simple mechanical model, but it also is rather unrealistic. Even if firms could automatically adjust their capital stock to each change in current sales, the capital-output ratio would not be constant. An increase in sales might be concentrated at one time on the output of industries whose technology calls for high capital-output ratios and at another time on the output of industries with low ratios. Consequently, even in the absence of technological changes, the degree to which investment spending
responds to any increase in quantity of output sold depends on the distribution of that increase among the goods of different industries in which output is subject to different capital-output ratios.

This point suggests another qualification. Investment for the economy as a whole may increase even without an increase in the quantity of output sold. Though the acceleration principle, redistribution of a given total of expenditures among available goods may lead to more net investment in industries enjoying the increased spending than disinvestment in those suffering the decreased spending—because, at the limit, disinvestment in any industry cannot exceed the rate at which capital facilities are used up.

Another assumption of the simple acceleration principle is that any gap between the amount of capital desired by business people and the amount they actually have is closed within a single time period. This may be physically impossible. As we saw earlier, if the desired capital stock falls below the actual by an amount greater than the amount of depreciation for the period, it will require more than the current period to reduce the actual capital stock to the desired level. During that interval, the acceleration principle becomes inoperative. Note now that a related situation may be confronted in the other direction. If the capacity output of the capital goods industries for one time period is less than the sum of that period’s replacement investment and the excess of the desired over the actual capital stock, the gap cannot be closed in one time period. For example, if the capacity of these industries is $50 billion per year with replacement investment currently absorbing be filled within one single year. However, the simple acceleration principle will show net investment of $40 billion for a gap of $40 billion, despite the fact that this rate of net investment may be impossible.

Moreover, even if the production capacity of the capital goods industries were always physically sufficient to close any gap in one time period, it does not follow that this would happen. As we saw in Chapter 17, the amount of net investment spending in one time period may fall below the amount needed to close an existing gap during that time period, not because the capital goods industries do not have the physical capacity to produce the amount of capital goods needed but because net investment spending itself is restrained below that amount by the effect on the MEI of the rising cost of
capital goods as these industries expand output closer to their capacity levels. We may illustrate the simple acceleration principle and this particular qualification of it by building on the graphic apparatus developed in Chapter*.

15.3.6 The Acceleration Principle and the MEC and MEI Schedules

The accelerator theory of investment and the acceleration principle on which it rests make the desired capital stock proportional to the level of output. If the accelerator is 2, as in Part A of Figure *, the desired capital stock is equal to twice the level of output. The curve in Part A also shows that for any change in the output level—for example, a rise from $200 to $220—there is a rise in the desired capital stock equal to twice the output change—a rise from $400 to $440. Because the acceleration principle in its rigid form assumes that any gap between the desired and actual capital stock is filled within a single time period, it follows that net investment in that single time period will equal the accelerator times the change in the level of output. In terms of the equation derived earlier.

\[ L_t = K_t - K_{t-1} = W(Y_T - Y_{T-1}) \]

In terms of the numerical illustration just given.

\[ $40 = $440 - $400 = 2 ($220 - $200) \]

This result, in which the actual capital stock grows to the desired capital stock within the same period that a gap between the two appears. Can occur only if the conditions noted earlier are satisfied. Parts B and C of Figure * show graphically what is involved.

These two parts bring in the familiar MEC and MEI curves. In Part B, two MEC curves are plotted, one corresponding to Y of $200 and one to Y of $220. The acceleration principle alone indicates the desired capital stock will be $400 with Y of $200 and an accelerator of 2. However, the desired capital stock will also vary with the rate of interest. With Y of $200, the curve so labeled shows that desired capital will be $400 when r is 6 per cent, $420 when r is 5 per cent and $380 when r is 7 per cent. With Y of $220, desired capital will vary with the rate of interest as shown by the MEC curve labeled y = $220.
Suppose now that the actual level of $Y$ is $200$, the market rate of interest is 6 percent and the actual capital stock is $400$. Because the actual and the desired capital stocks are equal, net investment is zero and gross investment is equal to replacement investment. Assuming, as in Table 11.1 that the average life of capital goods is 20 years, replacement investment $20$. The MEI curve in Part C labeled $Y = 200$ therefore shows gross investment of $20$ and net investment of zero and the market interest rate of 6 per cent.

Suppose, next, that the output level rises from $200$ to $220$ so that we move from the lower to the upper MEC curve in Part B. With the interest rate at 6 per cent and the actual or existing capital stock still at $400$, desired capital exceeds actual capital by $40$. The MEI curve in Part C labeled $Y = 220$ shows that in the first time period gross investment will be $40$ and, accordingly, net investment will be $20$(less than the full amount of the desired increase in the capital stock). It will therefore actually take a series of time periods to adjust the capital stock to the desired level.

Because the simple acceleration principle assumes that net investment sufficient to close the gap between actual and desired capital stock will occur in a single time period, no matter how large the amount involved ($40$ in the present illustration), it must also assume, quite unrealistically, that the short-run supply curves of the capital gods industries are perfectly elastic over an unlimited range. In other words, it must assume not only that these firms do not run into short-run rising costs as they expand output but also that their capacity to expand output is unlimited in the short run. This would be described graphically in Part C by the dotted-line MEI curves, which remain perfectly flat over an unlimited range. The assumed rise in output in Part A would then lead to a shift in the MEI curve in Part C from the lower to the upper dotted line. Gross investment, which had been equal to $20$ for the time period in which output was $200$, would now jump to $60$ in the next time period in response to the increase in output to $220$ in that time period. If the MEI curve were actually perfectly elastic, there would be no barrier to achieving the amount of net investment needed to close the gap between actual and desired capital stock in one time period.

Although the MEL curve may not run down as soon or as sharply as the solid-line MEI curves illustrated, it must turn down at some level of investment. Expansion
of output by the capital goods industries must sooner or later run into rising marginal costs, given the fact that the productive capacity of these industries is limited in the short run. The assumption of the simple acceleration principle that any increase in the desired capital stock will be met in a single time period, therefore, cannot always be satisfied. The answer to the and other problems that arise from the simple version of the acceleration principle is to resort to a more flexible and refined version that can handle them.

![Graph (a)](image1)

![Graph (b)](image2)
Both the simple version of the accelerator theory of investment and the profits theory of investment considered earlier operate on investment spending by first causing a shift in the MEC curve, as has been seen in Figure 11.2.

15.4. Summary

Income is determined by the aggregate investment expenditure because of the simple model of investment is merely assumed to be some fixed amount in a given period of time or is assumed to change by some amount from one period to the next period without any benefit of any explanation. But, in modern times investment is shown to be a function of interest rate. This lesson shows investment responsiveness and factors that causes the investment curve to shift and there by increase or decrease the amount of investment at any particular interest rate. This lesson also explains the relationship and the important concept of marginal efficiency of capital, multiplier and accelerator.

15.5. Revision Points

Real Investment : The addition to the stock of physical capital

Autonomous Investment : Investment does not change with the change in the
income level

**Induced Investment**: Investment which is affected by the changes in the income level.

**Marginal Efficiency of Capital**: The rate of profit expected to be made from investment in certain capital assets.

### 15.6. Intext questions

1. Explain the term multiplier. Show its forward and backward working. How is Keynes’ investment multiplier related to MPC?

2. Explain the multiplier principle and indicate the conditions under which income increases according to this principle.

3. Explain the concept and working of acceleration principle.

4. What is supper multiplier? Explain the interaction between multiplier and acceleration.

### 15.7. Key Words

Real Investment, Autonomous Investment, Induced Investment, Marginal Efficiency of Capital.
LESSON-16
THE PRINCIPLE OF ACCELERATION AND THE SUPER-MULTIPLIER / THE MULTIPLIER-ACCELERATOR INTERACTION

Learning Objectives:

After reading this lesson you can able to understand about the concept of Principle of acceleration, followed by the super-Multiplier-Accelerator interaction. Further, it examines the Use of Multiplier-Accelerator Interaction in Business Cycles.

T.N. Carver was the earliest economist who recognised the relationship between changes in consumption and net investment in 1903. But it was Aftalion who analysed this principle in detail in 1909. The term “acceleration principle” itself was first introduced into economics by J. M. Clark in 1917. It was further developed by Hicks, Samuelson, and Harrod in relation to the business cycles.

Contents

16.1 The Principle of Acceleration

16.2 The Super-Multiplier or the Multiplier-Accelerator Interaction

16.3 Use of Multiplier-Accelerator Interaction in Business Cycles

16.1. The Principle of Acceleration:

The principle of acceleration is based on the fact that the demand for capital goods is derived from the demand for consumer goods which the former help to produce. The acceleration principle explains the process by which an increase (or decrease) in the demand for consumption goods leads to an increase (or decrease) in investment on capital goods. According to Kurihara, “The accelerator coefficient is the ratio between induced investment and an initial change in consumption expenditure.”

Symbolically, \( v = \frac{\Delta I}{\Delta C} \) or \( \Delta I = v \Delta C \) where \( v \) is the accelerator coefficient, \( \Delta I \) is net change in investment and \( \Delta C \) is the net change in consumption expenditure. If the increase in consumption expenditure of Rs 10 crores leads to an increase in investment of Rs 30 crores, the accelerator coefficient is 3.
This version of the acceleration principle has been more broadly interpreted by Hicks as the ratio of induced investment to changes in output it calls forth. Thus the accelerator \( v \) is equal to \( \Delta I/\Delta Y \) or the capital-output ratio.

It depends on the relevant change in output (\( \Delta T \)) and the change in investment (\( \Delta I \)). It shows that the demand for capital goods is not derived from consumer goods alone but from any direct demand of national output.

In an economy, the required stock of capital depends on the change in the demand for output. Any change in output will lead to a change in the capital stock.’ This change equals \( v \) times the change in output. Thus \( \Delta I = v \Delta Y \), where \( v \) is the accelerator.

If a machine has a value of Rs 4 crores and produces output worth Rs 1 crore, then the value of \( v \) is 4. An entrepreneur who wishes to increase his output by Rs 1 crores every year must invest Rs 4 crores on this machine. This equally applies to an economy where if the value of the accelerator is greater than one, more capital is required per unit of output so that the increase in net investment is greater than the increase in output that causes it.

Gross investment in the economy will equal replacement investment plus net investment. Assuming replacement investment (i.e., replacement demand for machines due to obsolescence and depreciation) to be constant, gross investment will vary with the level of investment corresponding to each level of output.

**The acceleration principle can be expressed in the form of the following equation:**

\[
I_{gt} = v (Y_t - Y_{t-1}) + R
\]

\[
= v \Delta Y_t + R
\]

where \( I_{gt} \) is gross investment in period \( t \), \( v \) is the accelerator, \( Y_t \) is the national output in period \( t \), \( Y_{t-1} \) is the national output in the previous period (\( t-1 \)), and \( R \) is the replacement investment.

The equation tells that gross investment during period \( t \) depends on the change in output (\( Y \)) from period \( t-1 \) to period \( t \) multiplied by the accelerator (\( v \)) plus replacement investment \( R \).

In order to arrive at net investment (\( In \), \( R \) must be deducted from both sides of the equation so that net investment in period \( t \) is
\[ I_m = v (Y_t - Y_{t-1}) \]

\[ = v \Delta Y_t \]

If \( Y_t > Y_{t-1} \) net investment is positive during period \( t \). On the other hand, if \( Y_t < Y_{t-1} \) net investment is negative or there is disinvestment in period \( t \).

**Operation of the Acceleration Principle:**

The working of the acceleration principle is explained in Table I.

<table>
<thead>
<tr>
<th>Period in Years</th>
<th>Total Output ( (Y) )</th>
<th>Required Capital</th>
<th>Replacement Investment ( (R) )</th>
<th>Net Investment ( (I_e) )</th>
<th>Gross Investment ( (I_g) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>t</td>
<td>100</td>
<td>400</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>t+1</td>
<td>100</td>
<td>400</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>t+2</td>
<td>105</td>
<td>420</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>t+3</td>
<td>115</td>
<td>460</td>
<td>40</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td>t+4</td>
<td>130</td>
<td>520</td>
<td>40</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>t+5</td>
<td>140</td>
<td>560</td>
<td>40</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td>t+6</td>
<td>145</td>
<td>580</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>t+7</td>
<td>140</td>
<td>560</td>
<td>40</td>
<td>-20</td>
<td>20</td>
</tr>
<tr>
<td>t+8</td>
<td>130</td>
<td>520</td>
<td>40</td>
<td>-40</td>
<td>0</td>
</tr>
<tr>
<td>t+9</td>
<td>125</td>
<td>600</td>
<td>40</td>
<td>-20</td>
<td>20</td>
</tr>
</tbody>
</table>

The table traces changes in total output, capital stock, net investment and gross investment over ten time periods. Assuming the value of the acceleration \( v=4 \), the required capital stock in each period is 4 times the corresponding output of that period, as shown in column (3).

The replacement investment is assumed to be equal to 10 per cent of the capital stock in each period \( t \), shown as 40 in each time period. Net investment in column (5) equals \( v \) times the change in output between one period and the preceding period.

For example, net investment in period \( t+3=v (Y_{t+3} - Y_{t+2}) \), or 40=4(115—105). It means that given the accelerator of 4, the increase of 10 in the demand for final output leads to an increase of 40 in the demand for capital goods (machines).

Accordingly the total demand for capital goods (machines) rises to 80 made up of 40 of replacement and 40 of net investment. Thus the table reveals that net investment depends on the change in total output, given the value of the accelerator. So long as the demand for final goods (output) rises net investment is positive.
But when it falls net investment is negative. In the table, total output (column 2) increases at an increasing rate from period to t+4 and so does net investment (column 5). Then it increases at a diminishing rate from period t+5 to t+6 and net investment declines from period t+7 to t+9, total output falls, and net investment becomes negative.

The acceleration principle is illustrated diagrammatically in Figure 1 where in the upper portion, total output curve Y increases at an increasing rate up to t+4 period, then at a decreasing rate up to period t+6. After this it starts diminishing.

The curve $I_n$ in the lower part of the figure shows that the rising output leads to increased net investment up to t+4 period because output is increasing at an increasing rate. But when output increases at decreasing rate between t+4 and t+6 periods, net investment declines. When output starts declining in period t+7, net investment becomes negative. The curve $I_g$ represents gross investment of the economy. Its behaviour is similar to the net investment curve. But there is one difference that gross investment is not negative and once it becomes zero in period t+8, the curve $I_g$ again starts rising. This is because despite net investment being negative, the replacement investment is taking place at a uniform rate.

Assumptions:
The acceleration principle is based upon the following assumptions:
1. The acceleration principle assumes a constant capital-output ratio.

2. It assumes that resources are easily available.

3. It assumes that there is no excess or idle capacity in plants.

4. It is assumed that the increased demand is permanent.

5. It also assumes that there is elastic supply of credit and capital.

6. It further assumes that an increase in output immediately leads to a rise in net investment.

**Criticisms:**
The acceleration principle has been criticised by economists for its rigid assumptions which tend to limit its smooth working.

The following are its limitations:

1. **Capital-Output Ratio not Constant:**
The acceleration principle is based on a constant capital-output ratio. But this ratio does not remain constant in the modern dynamic world. Inventions and improvements in techniques of production are constantly taking place which lead to increase in output per unit of capital. Or, existing capital equipment may be worked more intensively.

Moreover, change in the expectations of businessmen with regard to prices, wages, interest may affect future demand and vary the capital-output ratio. Thus the capital-output ratio does not remain constant but changes in the different phases of the trade cycle.

2. **Resources not Elastic:**
The acceleration principle assumes that the resources should be elastic so that they are employed in the capital goods industries to enable them to expand. This is possible when there is unemployment in the economy.

But once the economy reaches the full employment level, the capital goods industries fail to expand due to the non-availability of sufficient resources. This limits the working of the acceleration principle. So this principle will not apply in a recession where excess capacity is found.
3. Idle Capacity in Plants:
The acceleration theory assumes that there is no unused (or idle) capacity in plants. But if some machines are not working to their full capacity and are lying idle, then an increase in the demand for consumer goods will not lead to the increased demand for new capital goods. In such a situation the acceleration principle will not work.

4. Difference between Required and Real Capital Stock:
It assumes no difference between required and real capital stock. Even if it exists, it ends in one period. But if industries are already producing capital goods at full capacity, it is not possible to end the difference in one period.

5. Does not explain Timing of Investment:
The assumption of the existence of full capacity implies that increased demand for output immediately leads to induced investment. The acceleration principle, therefore, fails to explain the timing of investment. At best it explains the volume of investment. As a matter of fact, there may be a time lag before new investment can be generated. For instance, if the time lag is four years, the effect of new investment will not be felt in one year but in four years.

6. Does not consider Availability and Cost of Capital Goods:
The timing of the acquisition of capital goods depends on their availability and cost, and the availability and cost of financing them. The theory does not consider these factors.

7. Acceleration Effect Zero for Installed Equipment:
It is assumed that no increase in demand for consumer-goods has been foreseen and provided for in previous capital investment. If by anticipating future demand, capital equipment has already been installed, it would not lead to induced investment and the acceleration effect will be zero.

8. Does not Work for Temporary Demand:
This theory further assumes that the increased demand is permanent. In case the demand for consumer goods is expected to be temporary, the producers will refrain from investing in new capital goods. Instead they may meet the increased demand by working the existing capital equipment more intensely. So the acceleration will not materialise.
9. Supply of Credit not Elastic:
The acceleration principle assumes an elastic supply of credit so that when there is induced investment as a result of induced consumption, cheap credit is easily available for investment in capital goods industries. If cheap credit is not available in sufficient quantities, the rate of interest will be high and investment in capital goods will be very low. Thus the acceleration will not work fully.

10. Neglects Profits as a Source of Internal Funds:
This assumption further implies that firms resort to external sources of finance for investment purposes. But empirical evidence has shown that firms prefer internal sources of finance to external sources. The acceleration principle is weak in that it neglects profits as a source of internal finance. As a matter of fact, the level of profits is a major determinant of investment.

11. Neglects the Role of Expectations:
The acceleration principle neglects the role of expectations in decision-making on the part of entrepreneurs. The investment decisions are not influenced by demand alone. They are also affected by future anticipations like stock market changes, political developments, international events, economic climate, etc.

12. Neglects the Role of Technological Factors:
The acceleration principle is weak in that it neglects the role of technological factors in investment. Technological changes may be either capital-saving or labour-saving. They may, therefore, reduce or increase the volume of investment. Further, as pointed out by Professor Knox, “capital equipment may be bulky and the employment of additional plant is justified only when output has risen considerably. This factor is all the more important because usually what is added is a complex of machines and not a machine.”

13. Fails to Explain Lower Turning Point:
According to Knox, the acceleration principle is not of much use for explaining lower turning point.

14. Not Precise and Satisfactory:
Again, Knox points out that the acceleration principle is not precise and is unsatisfactory. It is, therefore, inadequate as theory of investment.
Conclusion:
Despite these limitations, the principle of acceleration makes the process of income propagation clearer and more realistic than the multiplier theory. The multiplier shows the effect of a change in investment on income via consumption while the acceleration shows the effect of consumption or output on investment and income.

Thus the acceleration explains volatile fluctuations in income and employment as a result of fluctuations in capital goods industries. But it can explain upper turning points better than lower turning points.

16.2. The Super-Multiplier or the Multiplier-Accelerator Interaction

In order to measure the total effect of initial investment on income, Hicks has combined the multiplier and the accelerator mathematically and given it the name of the super-multiplier. The combined effect of the multiplier and the accelerator is also called the leverage effect which may lead the economy to very high or low level of income propagation.

The super-multiplier is worked out by combining both induced consumption (cY or ∆C/∆Y or MPC) and induced investment (v Y or ∆l/ ∆Y or MPI). Hicks divides the investment component into autonomous investment and induced investment so that investment I = I_a + vY, where I_a is autonomous investment and vY is induced investment.

Since \[ Y = C + I \]

Therefore, \[ \Delta Y = c \Delta Y + \Delta I + v \Delta Y \]
\[ \Delta Y - c \Delta Y - v \Delta Y = \Delta I \]
\[ \Delta I (1-c-v) = \Delta I_a \]
\[ \frac{\Delta Y}{\Delta I_a} = \frac{1}{1-c-v} = \frac{1}{s-v} \]
\[ or \quad K_s = \frac{1}{1-c-v} = \frac{1}{s-v} \]

Where \( K_s \) is the super-multiplier, c is the marginal propensity to consume, v the marginal propensity to invest, and s is the marginal propensity to save (s=1- c).

The super-multiplier tells us that if there is an initial increase in autonomous investment, income will increase by \( K_s \) times the autonomous investment. So the super-multiplier in general form will be

\[ \Delta Y = \frac{1}{1-c-v} \Delta I_a \]
\[ = K_s \Delta I_a \]
Let us explain the combined operation of the multiplier and the accelerator in terms of the above equation. Suppose c = 0.5, v = 0.4 and autonomous investment increases by Rs. 100 crores. The increase in aggregate income will be

\[
\Delta Y = \frac{1}{1 - 0.5 - 0.4} \times 100 = \frac{1}{0.1} \times 100 = 10 \times 100 = 1000
\]

It shows that a rise in autonomous investment by Rs 100 crores has raised income to Rs. 1000 crores. The simple multiplier would have raised income to only Rs. 200 crores, given the value of K the multiplier as 2 (since MPC = 0.5). But the multiplier combined with the accelerator (K_s = 10) has raised income to Rs. 1000 crores which is higher than generated by the simple multiplier.

Table II explains how the process of income propagation via the multiplier and the accelerator with the value of the super-multiplier K_s = 10 leads to a rise in income to Rs. 1000 crores with an initial investment of Rs. 100 crores.

<table>
<thead>
<tr>
<th>Period (t)</th>
<th>Initial Investment</th>
<th>Induced Consumption (c=0.5)</th>
<th>Induced Investment (v=0.4)</th>
<th>Increase in Income ((\Delta Y = c + v))</th>
<th>Total Increase in Income (Rs Crores)</th>
</tr>
</thead>
<tbody>
<tr>
<td>t+0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>t+1</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>t+2</td>
<td>100</td>
<td>50</td>
<td>40</td>
<td>90</td>
<td>190</td>
</tr>
<tr>
<td>t+3</td>
<td>100</td>
<td>45</td>
<td>36</td>
<td>81</td>
<td>271</td>
</tr>
<tr>
<td>t+4</td>
<td>100</td>
<td>40.5</td>
<td>32.4</td>
<td>72.9</td>
<td>343.9</td>
</tr>
<tr>
<td>t+5</td>
<td>100</td>
<td>36.45</td>
<td>29.16</td>
<td>65.61</td>
<td>409.51</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>t+n</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1000</td>
</tr>
</tbody>
</table>

In period t+1 constant investment of 100 is injected into the economy but there is no immediate induced consumption or investment. In period t+2, induced consumption of 50 takes place out of the income 100 of period t+1, since the marginal propensity to consume is 0.5, while there is an induced investment of 40 out of 100 income (v being 0.4).
The increase in income from period 1 to 2 is \((50+40) = 90\). The increase in income in different periods can be calculated as \(\Delta Y_{t+2} = c \Delta Y_{t+1} + v \Delta Y_{t+1} = 0.5 \times 100 + 0.4 \times 100 = 90\). Similarly, the increase in income in period \(t+3\) can be calculated as \(\Delta Y_{t+3} = c \Delta Y_{t+2} + v \Delta Y_{t+2} = 0.5 \times 90 + 0.4 \times 90 = 45 + 36 = 81\).

The total increase in income (column 6) is arrived at by adding the increase in income (column 5) of the current period to the total increase in income (column 6) of the previous period. For instance, the total increase in income (column 6) in period \(t+2\) of 190 is arrived at by adding the increase in income (column 5) of this period to the total increase in income 100 (of column 6) of the previous period \(t+1\).

Similarly, the total increase in income in period \(t+3\) of 271 = increase in income of 81 in this period plus 190 of column 6 of period \(t+2\). This cumulative process of income propagation continues till in period \(t+n\), induced consumption, induced investment and increase in income dwindle to zero.

If we add up the increase in consumption, investment and income from period \(t+1\) to \(t+n\), the total income increases to Rs 1000 crores, total consumption to Rs 500 crores and total investment to Rs 400 crores, given the initial investment of Rs 100 crores.

![Fig. 2](image)

The dynamic path of income is shown in the adjoining Fig. 2. Income is measured vertically and time horizontally. The curve \(OY_1\) shows the time path of income with a super-multiplier of 10. The curve rises with time and reaches the new equilibrium level of income \(Y_1\) and flattens out. It indicates that income increases at a decreasing rate.

### 16.3. Use of Multiplier-Accelerator Interaction in Business Cycles:

However, with different values of MPC and the accelerator, the multiplier-accelerator may show different results in terms of cyclical fluctuations. Suppose the MPC is 0.5 and the accelerator coefficient is 2. Given the same assumptions and the initial investment of Rs 100
crores, let us study how changes in income take place. Table III explains this process of income propagation.

Table III reveals that in period t+1 there is an increase of Rs. 100 crores by the amount of initial investment. This increase in income leads to a rise in consumption of Rs 50 crores (column 3) in period t+2 because the value of MPC is 0.5.

This rise in consumption induces investment of Rs 100 crores = 50 x 2 (column 4), the accelerator coefficient being 2. And income increases to Rs 250 crores (column 2+column 3+column 4). This increased income, in turn, leads to an increase in consumption of Rs 125 crores in t+ 3 period being one-half of Rs 250 crores as the MPC is 0.5.

But consumption in period t is a function of income of the previous period. Therefore, the actual increase in consumption in period t+3 and t+2 i.e. 125-50=75. If we multiply this increase in consumption 75 by the value of the accelerator 2, we get induced investment of 150=75x2 (column 4) in period t+3. Thus the total of columns 2+3+4 gives increase in income of Rs 375 crores in period t+3.

This increased income leads to induced consumption of 187.50 (column 3) in period t+4, since MPC=0.5. The difference of induced consumption of period t+4 and t+3 (187.50 minus 125) is 62.50 which multiplied by the value of the accelerator 2 gives the figure of 125 of induced investment (column 4).

And the total of columns 2, 3 and 4 gives the increase in income of Rs 412.50 crores (column 5) in period t+4, and so on. The increase in income is the highest in period t+4 which shows the peak of the cycle. Thereafter, it starts falling till it reaches the bottom or trough when income is minus Rs 11.70 crores in period t+8.

Table III: Multiplier – Accelerator Interaction (Rs Crore)

<table>
<thead>
<tr>
<th>Time(t)</th>
<th>Initial Investment</th>
<th>Induced Consumption (c=0.5)</th>
<th>Induced Investment (v=2)</th>
<th>Increase in Income (columns 2+3+4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
</tbody>
</table>
From period $t+9$, it again starts rising which shows the revival phase of the cycle. This behaviour of income as a result of the combined operation of the multiplier and the accelerator reveals that income first rises, then falls and again rises at constant amplitudes. The actual behaviour of the cycle, however, depends on the values of the multiplier and the accelerator, as shown by Samuelson in his model.

Prof. Kurihara points out that a less than unity marginal propensity to consume provides an answer to the question. Why does the cumulative process come to a stop before a complete collapse or before full employment? According to Hansen, this is due to the fact that a large part of the increase in income in each period is not spent on consumption in each successive period. This eventually leads to a decline in the volume of induced investment and when such a decline exceeds the increase in induced consumption, a decline in income sets
in. Thus, writes Hansen, “It is the marginal propensity to save which calls a halt to the expansion process even when the expansion is intensified by the process of acceleration on top of the multiplier process.”

16.4. Summary

The above text clearly described about the meaning and definition of the accelerator and its operations in an economy. Further it could discuss about the super multiplier i.e interaction between multiplier and accelerator.

16.5. Key words: Accelerator, Super multiplier,

16.6. In text Questions

1. Explain the interaction between the multiplier and the accelerator in the theory of income determination.
2. Define the concept of accelerator
3. Define the term Super multiplier
4. Discuss the interaction between multiplier and accelerator in a business.

16.7 References

1. Edward Shapiro, Macroeconomic Theory,
3. M.G.Muller (ed), Readings in Economics, 1966
LESSON-17
MACRO ECONOMIC POLICIES: MONETARY POLICY

17.1. Introduction
This chapter is concerned with the monetary policy is one of macro economic policy. It analyse the aim and objectives of monetary policy and inflation. It also explain the evaluation of monetary policy in India.

17.2. Objectives
- To examine Objective of Monetary Policy
- To analyse monetary policy in developing countries
- To explain evaluation of monetary policy in India

17.3. Content
18.3.1 Macro Economic Policy
18.3.2 Development of Macro Economic Policy
18.3.3 Aims of Macro Economic Policy
18.3.4 Objective of Monetary Policy
18.3.5 Monetary Policy and Recession
18.3.6 Monetary Policy and Inflation
18.3.7 Monetary Policy in Developing Countries
18.3.8 Monetary Policy in India
18.3.9 Objectives of Monetary Policy in India
18.3.10 Evaluation of Monetary Policy in India

17.3.1 Macro Economic Policy
Every economy developed as well as developing, aspires to certain goals in India, as in other countries these include rapid economic growth, high employment and stable prices. To achieve this, appropriate macro economic policy must be pursued. In this lesson we will examine the essentials of macro economic policy.

Theory of Economic Policy
Policy economics is the realm of normative economics and should be differentiated from positive economics, positive economics deals with purely analytical matters of cause and effect. For example the question of how much the level of income will be raised by an increase in government purchases without at the same time inquiring if the change is desirable. Policy economics turns the question around
starting with some pre-determined target level of income and so on, the society judges to be essential, it asks how much as change in government expenditure would be required to attain this target. Thus, macro economic policy refers to the process of manipulating a number of policy instrument in such a way as to achieve desired changes in the size and composition of national income, employment level and price stability in the economy. And macro economic policies are framed within the limitations of the economic policy.

17.3.2 Development of Macro Economic Policy

The classical and neo-classical economists relied more on the market mechanism to correct economic disorders. But in recent years economics have brought in the short-run aggregate analysis as a better tool to understand and solve the problem of the whole economy. Advances in economic knowledge and the ability to apply that knowledge to matters of practical policy making have come from several complimentary sources. The first was the Keynesian’s theoretical breakthrough of 1930s. The second and perhaps equality important, was the increase in fatal knowledge about the behavior of the economy. Before the close of the first quarter of the twentieth century no systematic records of Gross National Product GNP and its component were published. Sufficient data regarding labour force, employment, unemployment did not become available until after second world war. The third was the development of ‘multisectoral, models of the economy with the help of computer technology. These models have improved forecasting and analysis to a degree unthinkable in the period before. World war II> Obviously the last forty years or so have witnessed the transition of economics from a field characterized by deductive speculation into a truly empirical policy science.

17.3.3 Aims of Macro Economic Policy

The aims of macro economic policy vary with the goals and objectives of governments. In the earlier days the tools of macro economic policy were used to suit the ends of the rulers. Dictators like Adolf Hitler used it for war finance. But in modern days macro economic policy aims at broadly speaking, “growth with stability”. Generally, the aims of macro-economic policy can be stated as follows.
i) Achieving Full Employment

Since employment is the general factor determining consumption and investment and also the well being of the subject’s governments pay more attention to the aims of achieving full employment. Unemployment is a serious problem all over the world. There are various types of unemployment, the goal of macro economic policy is to keep the level of unemployment at the minimum level, full employment is said to be reached when unemployment is kept at the minimum. Keynes and Post-Keynesians have highlighted the importance of maintaining the level of full employment in an economy. In fact many a country has accepted full employment as one of the primary goals of macro economic policy. In a way it has become an essential responsibility of modern governments to aim at maintaining the level of full employment in order to avoid distortions in the economy.

Macro economic policy has to be designed in such a way as to deal with two major types of unemployment, viz, i) unemployment due to inadequate aggregate demand, and ii) due to structural changes. Both these cases can operate simultaneously and lead to the total volume of unemployment arising as a result of deficient demand can be removed by a suitable combination of monetary and fiscal policies. But it is rather difficult to combat structural unemployment. Economic policies, fiscal as well as monetary, assigned to achieve and maintain full employment operate through a complicated process of change in the variables and as a result such policy work under certain limitations.

ii) Achieving Price Stability

Another major goal of macro economic policy is maintaining the economy at the level of employment without fluctuations, i.e. maintaining stability of prices. A policy for prices stability must protect the economy from the dangers of both inflationary and deflationary pressures. The is achieved by controlling the aggregate demand through monetary as well as fiscal measures. Moreover government can seek to control price level through wage-price policies or income policies. Stability can also be maintained through another kind of price policy called exhortation i.e., the central authorities make appeals for moderation in fixing prices and wages. This policy has the support of the proponents of the cost-push theory of inflations, wage-price stabilization
policies face another problem caused by wage drift. It is easy to control the negotiated wage rates than the earnings of workers. When labour is scarce and the wage rate is controlled. Labour has to be provided certain incentives in the form of bonus, overtime allowance etc. In such a situation there is an increase in average earning of labour although wage rates remain stable. This tendency for earnings to follow aggregate demand, although wage rates do not change is called wage drift. Such a situation will affect the working of wage-price stabilization policy. Consequently at present, the control of inflation has become the main element of macro economic policy.

iii) **Maintaining the Balance of Payments**

Macro economic policy also aims at avoiding fluctuations in exchange rate. Huge import surplus or a large export surplus is considered undesirable for the smooth functioning of an economy. The balance of payment problems are caused by changes within as well as outside the economy. The central authorities can do little to control exchanges outside the country. The internal causes are (i) domestic inflation and (ii) the changes in consumption patterns taking place in the course of economic growth. Domestic inflation also affects balance of payments. When a country’s price level is rising faster than the price level is rising faster than the price levels of competitor countries. Exports will tend to fall and imports well tends to rise thereby creating balance of payment problems. The changes in consumption patterns occur as a result of technological innovations and differing income elasticities of demand for imports and exports.

The balance of payments problem can be talked with two types of macro economic policies. The first type of policy called expenditure-damper policy, attempts to reduce national income by raising taxes or reducing government expenditure. The reduction in income will in turn, reduce the expenditure of households on goods. However, the effect of this policy depends upon the proportion of income spent on imports. The second type of policy, namely, the expenditure switching policy attempts tax imports and subsidise exports or devalue the exchange rate. Such a policy changes the prices of foreign goods relating to the exchange rate domestic goods.

However the policies for maintaining the balance of payments problems have to be applied with great caution. Both these types of macro economic policies can
produce certain incidental effects. Nevertheless, the expenditure dampening policies will be preferred during times of overfull employment, whereas the expenditure-switching policies will be preferred during periods of full employment.

iv) **Raising Rates of Economic Growth**

At present, achieving rapid economic growth has become the major objective in all economics, particularly in the developing ones. Faster rate of economic growth is the surest way to achieve higher standards of living for the people of a country. Growth is a complex macro economic policy variable. It is rather difficult to identify the causes, of growth or on growth and therefore difficult to identify the causes of growth or on growth and therefore difficult to influence these causes. Several theories have been put forth by economic about the causes of rapid economic growth. Most of them advocate the policy of raising the rate of new investment as a stimulant to growth.

Various views have been expressed about the process of growth some others believe that periods of excess capacity without inflationary pressuers are beneficial to growth. It is also held that a drastic cut in demand and recession will have a short term dampening effect on growth.

v) **Achieving economic justice**

Another objective of macro economic policy is achieving distributive justice: Many believe that growth without distributive justice will lead to a dangerous trend in the economy. Economic justice is an elusive concept. Generally speaking, it means that the national income is distributed to all sections of population inequitable manner. In the process of economic development, unless adequate measures are taken the fruits of development. Will go to the rich which will lead to the continuous exploitation of the masses. Gros inequalities in income and wealth will lead to class hatred between the haves and have-nots.

Economic justice cannot be ensured by promoting more economic growth. It requires deliberate and bold actions poverty has to be eradicated and employment potential augmented in order to meet the demand for jobs for the increasing population. Adequate care must be made to avoid concentration of wealth and income. Therefore, distributive justice could be ensured only through concerted efforts.
vi) Conflicting Macro Economic Goals and Policies

We have seen certain important macro economic goals to be pursued framing economic policies and implementing them. But in actual practice, it may so happen that the different, goals or objectives pursued may be conflicting. It is possible that in implementing a policy to achieve a particular goal, it may be incompartmentible with another goal. Simply speaking, what is done or attempted to be done by one set of policies may be undone by another set of policies having different goals there are many occasions in which we meet with.

Ordinarily, the sphere where conflicting policies will be met with are:
(a) Conflict between growth and unemployment
(b) Conflict between prices and unemployment
(c) Conflict between prices and balance of payments
(d) Conflict between saving and investment.
(e) Conflict between political ideology and practice.

Thus, the governments will face conflicting goals and policies in different spheres when conflict arises in macro-economic goals, the government should have to clearly specify the priorities and evolve a compromise so that it will create least distortion in the economy.

vii) Tools of macro Economic Policy

Just as economists refer in the broadest categories the above mentioned macro economic goals, they similarly refer in equally broad categories to monetary policy and fiscal policy as the two basic types of policy that are employed in working towards the achievement of specific goals.

Monetary policy aims at reorganizing the monetary sector and controlling the economy by monetary curbs like credit control or credit creation, lowering or raising interest rates, and so on. Prior of Keynes monetary policy was considered as the only policy measure to control the economy.

Keynes advocated strong fiscal measures to overcome the great depression. It was realized during the depression that monetary measures were alone not sufficient. Fiscal policy was therefore incorporated in the kit of macro economic policy. Fiscal policy consists of tax measures, relief measures, deficit or surplus budgeting, etc.,
However, these two policies have to be applied as mutually complementary policies. Although there is often significant overlapping between monetary policy and fiscal policy, it is rather impossible to envisage any major monetary or fiscal measure which does not influence the other. Nevertheless it is necessary to make meaningful distinction between monetary policy on the one hand and fiscal policy on the other in order to limit the scope of these policies.

Monetary policy is perhaps the oldest macro economic policy. In the Pre Keynesian days, monetary policy was the single established instrument of macro economic policy with price stability as its establishment objective. Two events in the 1930s drastically changed the role of monetary policy and the sphere of its objectives. Firstly the Great Depression which produced mass unemployment caused a major shift in the objective of national economic policy in favour of full-employment. Secondly, the Keynesian Revolution following the publication of Keynes’ General Theory in 1936 brought to the fore another economic policy instrument namely, fiscal policy and a second objective, namely the maintenance of full employment, now more commonly described economic stability.

The concept of monetary policy eludes precise definition, Paul Elnzig defines monetary policy as ‘All monetary decisions and measures irrespective of whether their aims are monetary; or non-monetary system”. Harry Johnson describes monetary policy as a sel decisions of the Central Bank’s control over the supply and cost of money as an instrument for achieving the objectives of economic policy. With respect to the objectives before us the overall effectiveness of monetary policy thus, depends on what contribution it can make to the attainment of full employment, price stability and rapid economic growth.

17.3.4 Objective of Monetary Policy

The scope and objectives of monetary policy have widened after the Keynesian Revolution of 1930s. Before the Keynesian breakthrough the sole objective of monetary policy was to secure price stability. However the publication of Keynes, book general Theory and the Great Depression of 1929 had radically altered the nature and scope of monetary Policy. The maintenance of full employment or economic stability became the leading objective of monetary policy in the post-war years. The
problems of economic growth and balance of payments have also come under the
purview of monetary policy.

The various objectives of monetary policy are:

(a) to attain full employment
(b) to maintain price stability
(c) to achieve rapid economic growth and
(d) to maintain the balance of payments equilibrium hence there is often the
problem of giving the priority among these objectives. These objectives are also
often conflicting with each other. It may not be possible to achieve all these
objectives simultaneously. Therefore the central banks are inclined to choose a
set of objectives which will primarily serve the interest of national economic
welfare.

**Instruments of Monetary Policy**

In order to implement the different objectives of the monetary policy it has
some instruments and tools which can be classified in to the general or quantitative
instruments and the selective or quantitative instruments. The general instruments
employed by the central bank to carry out its monetary policy are open market
operations, change in the minimum legal reserves requirements and changes in the bank
or discount rate. The central bank can influence increase or decrease commercial
bank’s cash reserves through its open market operations. The instruments of open
market operations are the most effective instruments which are available to the central
bank to carry out its monetary policy. Being flexible, it enables the central bank to
change the direction of its open market operation according to circumstances from a
policy of increasing the reserves and vice versa. Open market operations are either
defensive or dynamic. Defensive operations are those which are taken to offset other
factors that change the volume of bank’s reserves.

The instrument of variable minimum legal reserve ratio requirements affects not
the total amount of commercial banks cash reserves but the amount of their excess cash
reserves which in turn affects their total ability to lend. Thus, the central, bank can
carry out its expansionary monetary policy by providing the commercial banks with
additional lending or credit-creating power either by increasing their total cash reserves
through the open market. Purchases of securities or, their total cash reserves remaining
unchanged by decreasing the minimum legal reserves ratio requirement. As a result of decreasing the minimum legal reserves ratio requirement, a part of existing required reserves is reclassified as excess reserves and consequently becomes available for credit creation by the banks. In terms of the lending power of commercial banks reserves so released are in effect similar to an addition to banks, excess reserves produced through open market operations conducted by the central bank.

Change in the bank rate do not in themselves affect the cash reserves of the commercial banks. Such change affect the cost at which the financial accommodation in the form of borrowings can be made available to the banks from the central bank. From the point of view of controlling the lending or credit creating capacity of the banks, the instrument of bank rate is the least important of the three general instruments of credit control which are at the disposal of central bank because banks generally borrow from the central bank not to expand their earning assets but no meet the shortfall in their cash reserves.

As the central bank indulges in open market sales of government securities to restrain the lending or deposit creating power of the banks the move simultaneously exerts an upward pressure on the whole structure of interest rates because the mass-scale of securities and it has to be on a mass scale if the credit-creating power of the banks has to be curtailed is possible only at falling prices for the government securities marketed by the central bank. A fall in the prices of securities raises the yields on these securities and tends to raise yields on their securities. To the extent the demand for loans i.e. interest elastic, the rise in the interest rates cuts back the aggregate demand for bank credit. The same result follows by increasing the minimum legal reserves ratio requirement for the banks. As a result of their action, the excess, reserves on which the bank, can rise the pyramid of credit are reduce. This force them to raise the entire structure of their lending rates in order to discourage borrowers from borrowing in excess of their reduced lending capacity. Generally the central bank reinforces the action of one instrument by applying others monetary policy instruments also.

Certain vital effects of changes in the central bank’s bank rate are psychological. Such effects are particularly important when observes feel that the bank rate is being used by the central bank to signal a shift in the direction of policy in such cases, the financial markets react in the ally sentiments even in advance to central
bank’s actions when the more is anticipated if the bank rate is raised interest rates—particularly those on short-term securities generally rise and credit markets tighten, conversely, a cut in the bank, rate which clearly signals an easing of central bank’s monetary policy is ordinary followed by easier conditions in the money and capital markets.

There are various selective or qualitative credit control instruments which are empowered by the central bank from time to time unlike the general instruments which affect the total volume of credit directly, the selective instrument of monetary policy affect the types of credit extended by the banks-these instruments affect the composition rather than the size of the loan portfolios of the commercial banks. The immediate object of imposing selective credit controls is to regulate both the amount and terms on which credit is extended by the banks for selected purposes.

17.3.5 Monetary Policy and Recession

The monetary policy proved to be quite ineffective the great depression of 1930’s Keynes book General Theory confirmed the view that monetary policy will be an ineffective weapon to promote recovery during a period of depression. Since the fifties, the monetary policy has been gradually given an important role in fighting deflation. In recent years the economists opine that monetary policy is more effective in controlling deflation rather inflation. However there is no change in the conclusion that monetary policy will be ineffective a period of acute depression.

We can explain how monetary policy is in effective a period of severe depression. The expansionary monetary policy during depression will lead to the flow or more and more funds into the commercial banks. The lending capacity of the banks is increased through the instruments of monetary policy like cash reserve requirement. Discount rate and open market operations. But the mere availability of credit at attractive rates does not ensure economic recovery. The entrepreneurs and consumers must have the necessary motivation to decide upon additional spending.

During depression the entrepreneurs are not sure of earning profits from new investments. The marginal efficiency of capital declines during this period. The entrepreneurs will be willing to borrow short term funds to build up inventories. They will not also like to borrow long-term funds to finance new plants and machinery. Similarly the consumers are unwilling to borrow from banks and increase their
spending. During depression the consumers are restricted by the growing unemployment and redundancies. However the benefit of an expansionary monetary policy during a severe depression cannot be denied. The merit of expansionary monetary policy during depression is that it prevents the economic conditions becoming worse and chaotic.

17.3.6 Monetary Policy and Inflation

This monetary policy is often used by the central bank to fight inflation. The restrictive monetary policy during a period of demandful inflation facts certain limitations. During this period prices due to a rapid expansion of aggregate demand the central bank through its respective monetary policy would try to keep the money supply constant or reduce it. But still the monetary policy may not be effective because the aggregate demand may to increase. This is due to the fact that velocity of money in the hands of the public is increasing during this period.

The central bank can employ the general weapons of monetary control and restrict the expansion of money supply. The restrictive monetary policy in time of inflation is rendered ineffective under certain conditions sometimes the commercial banks might finance the expanding business activity through portfolio adjustment securities. This is done by commercial banks selling the government securities and lending the sale proceeds to the borrowers. This practice of the commercial banks will not increase the total amount of credit and during a period of inflation it reduced the efficacy of restrictive monetary policy.

Another limitation to restrictive monetary policy is due to the existence of financial intermediaries like insurance companies. The ending operations of these institutions in times of inflation reduces the effectiveness of restrictive monetary policy. They practice of business houses accepting public deposits also imposes another limitation on the working of monetary policy. Since these business houses are able to secure public deposits at higher interest rates, the effectiveness or restrictive monetary policy is weaken.

17.3.7 Monetary Policy in Developing Countries

In the case of developing countries the primary objectives is to achieve rapid economic growth. These countries face many problems like inflationary pressure, continuous deficits in balance of payments, merge domestic savings and slow rate of
capital formation. The rising prices are checked by price controls. These are not administered properly and the result is that there is only suppressed inflations. To tackle the unfavourable balance of payments, import controls, and exchange controls are introduced in the less developed countries. To earn foreign exchange export promotion policies are introduced.

These problems create uncertainty regarding the pattern of economic growth. The unstable price level upsets the economic decision making. The patterns of investment in these countries is also adversely affected by the uncertain economic conditions.

The role of monetary policy in the less developed countries must be considered only in this background. The monetary policy has to be applied in the midst of these barriers to growth the success of monetary policy in stimulating economic growth, achieving price stability and promoting capital formation will depend upon favourable conditions. The foremost problem in the application of monetary policy for the developing economics is absence of co-ordination between macro economic policies. Another problem is the limited and sectoral impact of monetary policies in these countries. Another problem is the choice of suitable instruments of monetary policy and the proper time for their application.

The success of monetary policy in promoting economic growth will depend largely upon the competence and expert knowledge and proper judgment on the part of monetary authorities. To facilitate the proper use of monetary policy the developing nations must first improve their currency and credit systems. To control effectively the supply and use of money, the art of central banking must be acquired.

More use can also be made of selective credit controls in order to influence the pattern of investment and production. By differentiating between the cost and availability of credit to different sectors, selective credit can influence the allocation of credit and there by the pattern of development.

The potential effectiveness of monetary policy should not be however over estimated. As a means of promoting capital formation, monetary policy is of secondary importance compared to fiscal policy. An easy money policy can increase the availability of credit. But it will not be utilized unless profit expectations are reasonably high. Such a polity will promote inflation. The experience of many a
country shows that mere expansion of bank credit does not necessarily promote investment of inflation ensures. The success of monetary policy as a means to economic growth in developing economics will depend upon the fundamental stimulus which should come from enterprise and entrepreneurship.

17.3.8 Monetary Policy In India

The commencement of the process of planned economic development in 1950-51 meant that the Indian economy had to achieve certain pre-determined targets in terms of the rate of growth of national income. In turn, this required stepping up the savings, effective mobilization of savings and investing them in an appropriate manner in the various sectors of the economy. As the structure of financial institutions which existed then was not adequate from the point of view of mobilizing saving and changing them in the desired manner to the various sectors. One of the major tasks before the country was to develop this structure. This required in strengthening the structure through various measures and ii) the establishment of new institutions either to work in social filed or to afford some measure of protection to the existing units in the structure.

Along with the problem of developing the structure of financial institutions there was also an equally argents problem of monetary policy to facilitate achievement of the targets. As the planning proves gathered momentum the environment in which banking institutions had to work underwent significant changes. The sector of large and medium scale industry experienced sustained upsurge. Its demands for credit not only increased in volume but it needed different types of credit. The needs of the public sector for bank credit also increased considerably especially when with the adoption of the objectives of creating a socialistic pattern of society, the public sector entered the field of industry in a big way.

While the industrial sector of the economy was undergoing a rapid development and incomes were being generated as a result of the programmes of investment in industry and infrastructure, agriculture continued to lag behind for a variety of reasons giving rise to shortages of basic wage goods either directly as in the case of food grains or indirectly because of shortages of raw materials like raw cotton. Raw jute, oil seeds, etc. based on agriculture which were required for manufacturing articles of essential
consumption or for exports. The resultant inflationary pressures stepped up further the demand for bank credit.

This necessitated an increasingly active monetary policy. It was expected from the monetary authorities that they will ensure an adequate supply of credit to meet the increasing developmental needs of agriculture, industry and other sectors of the economy, specially the priority sectors. At the same time it was also realized that a large expansion in bank credit without matching supplies of real goods would lead to inflationary pressures in the economy. Inflation, it must be recalled, if not consistent with planned programmes of development. Therefore, it was further expected from the monetary authorities that they are to so regular the monetary economy that an undue expansion of bank credit to the different sectors of the economy was not allowed. The policy that was formulated and adopted by the Reserve Bank of India, came to be known as that of controlled monetary expansion.

17.3.9 Objectives of Monetary Policy in India

In a developing economy like India the keynote of monetary policy is what may be called controlled monetary expansion. Controlled monetary expansion implies two things:

- **a) Expansion in the supply of money, and**
- **b) Restraint on the secondary expansion of credit.**

**a) Expansion in the supply of money, and**

In a developing economy money supply has to be expanded sufficiently to match the growth of real national income. Although it is difficult to say what relation the rate of increase in money supply should bear to the rate of growth in national income, more generally the rate of increase in money supply has to be somewhat higher than the projected rate of growth of real national income for two reasons.

First, as income grow the demand for money as one of the components of savings tends to increase.

Secondly, an increase in money supply is also necessitated by the gradual reduction of the non-monetarised sector of the economy.

In India the rate of increase in money supply has been far in excess of the rate of growth in real national income. It has resulted to a large extent in the creation of consistent inflationary pressures in the economy.
b) **Restraint on the secondary expansion of credit.**

Government budgetary deficits for financing a part investment outlays constitute an important aspect. Major aim of monetary policy is to restrain the secondary expansion of credit. This indeed possesses difficult problems. Since the general tendency in such a situation is not a marked expansion of credit for the private sector also, while exercising restraint care is taken that the legitimate requirements of production and trade are not affected adversely. The Reserve Bank has also a positive responsibility for channeling credit into desired sectors.

The fulfillment of the above twin goals requires,

a) a correct choice of instruments of monetary policy designed to regulate the flow of credit and

b) an effective credit planning

**17.3.10 Evaluation of Monetary Policy in India**

The Reserve Bank of India is empowered under the statue to use the usual instruments of monetary policy such as the bank rate, open market operations, variable reserve ratios, selective credit controls and so on. The choice of instruments of the monetary controls that can be used in limited however by the structural characteristics of the money market.

The monetary policy of the Reserve Bank of India has been marked by flexibility to suit the changing condition of the economy. The Reserve Bank of India has employed general as well as selective instruments of credit control of combat inflationary pressures in the economy. The policy of selective credit control which generally dominated the some has not however been rigidly applied. Nevertheless in the midst of restriction of monetary policy the Bank often resorted of effect credit liberalisation. The financing of the priority sectors of a significant scale would not have been possible without the liberal re-finance facilities provided by the Bank.

A review of the operation of selective credit control measures implemented by the Reserve bank of India shows that these measures to a larger, extent succeeded in achieving their objective. However these created at the same time certain limitations. Especially in setting of over-all monetary expansion making it possible for the borrower to take resource to non-banking sources for finance. This underlined the need
for maintaining harmony between the monetary and fiscal policies. Thus the Reserve Bank’s monetary policy, in its long term perspective continued basically to be attuned to the requirements of planned economic development with preferential treatment to priority sectors such as small scales industries co-operatives defence supplies and exports. Nevertheless in the short-term, adjustments in the availability and cost of credit have been made from time to time to suit the needs on the particular situation.

The monetary policy of the Reserve Bank of India has been described as one of the controlled expansion of credit. The object has been to restrain prices while answering at the same time the legitimate credit requirements so as to avoid adverse effect on production, an articulate and flexible monetary policy has been pursued by the Reserve Bank of India which aimed at reconciling the needs of an increasing volume of money supply to finance expansion of output while restraining the use of credit for unproductive and non-essential purposes. In short monetary policy has been operated within the overall framework of mixed economy wedded to development planning.

The major failure of the monetary policy lies on the price front. The monetary authorities in India has been in a position to curb inflationary rises, in prices, which has often taken violent jumps at intervals. However, in evaluating the success or failure of Reserve Bank’s monetary policy it should be borne in mind that the Bank can at the best, provided the fiscal operations of the Government do not run counter to the goals of monetary policy pursued by the Bank, control only those forces which create pressure on the price level form the side of money supply. The Reserve Bank has nothing within its power to control the non-monetary pressure in the economy which tends to push up prices.

In the face of given limitations the monetary policy in India has been operated with a fair amount of success. The Reserve Bank has played the useful role of a careful watch dog over the affairs of commercial banking system in the economy, making the system play a positive role in the planned economic development of the country.

17.4. Summary

The text summarized macro economic policy like, monetary policy, and its aims, objectives, importance all discussed. Further it discussed about monetary policy in developing countries as well as Indian experiences.
17.5. In text questions
   1. Examine Objective of Monetary Policy
   2. Analyse monetary policy in developing countries
   3. Explain evaluation of monetary policy in India

17.6. Key Words: Monetary policy
18.1. Introduction

This chapter is concerned with the adaptive and rational expectations theory. From the late 1960s to the 1970s, a new phenomenon appeared in the form of both high unemployment and inflation, known as stagflation. This phenomenon of stagflation posed a serious challenge to economists and policy makers because the Keynesian theory was silent about it, out of stagflation this crisis emerged a new macroeconomic theory which is called the *Rational Expectations Hypothesis* (Ratex).

18.2. Objective

- To analyse need for expectations theory

18.3. Content

18.3.1 Adaptive Expectations

18.3.2 The adaptive expectations can be formally stated as follows:

18.3.3 Rational Expectations

18.3.4 Basic Propositions of the Rational Expectations Hypothesis

18.3.5 Expectations in Economic Theory

18.3.6 Need for Expectations Theory

18.3.7 Rational Expectations in Macro Economics

18.3.1 Adaptive Expectations

In recent years, economists have mostly used the adaptive expectations hypothesis in model building. The pioneering work was done by Cagan in 1956 and Nerlove in 1957. According to the adaptive expectations hypothesis, economic agents (i.e., consumers, producers, etc.) expect the future to be essentially a continuation of the past. They expect the future values of economic variables like prices, incomes, etc. to be an average of past values and to change very slowly. The economic agents make the
expected values of these variables equal to a weighted average of their present and past values.

For example according to the adaptive expectations hypothesis, economic agents form expectations of future inflation rates from a weighted average of experienced average past inflation rates and they periodically revise those expectations if actual inflation turns out to be different than expected. This implies irrational behaviour on the part of economic agents. Friedman’s analysis of the long-run Phillips curve is based on the adaptive expectations hypothesis. Expectations are formed from direct forecast of the future as from mere projections of the past. Rational people will use all available information to forecast future inflation more accurately.

Under certain conditions, for example; hyper inflation, it is virtually meaningless to assume that individuals will not be influenced by past experience and in particular by the painful experience of how previous expectations have been proved false. The doctrine of adaptive expectations simply implies that economic agents will adapt their expectations in the light of past experience and that in particular they will learn from their mistakes.

18.3.2 The adaptive expectations can be formally stated as follows:

At the time \( t \) let \( p+1 \) be the price expected to prevail in the subsequent period. If \( P \) represents the actual price prevailing in the period denoted by the subscript then we have

\[
e = e + \alpha (p - e)
\]

\[
p = p_t \quad \text{for} \quad 0 < \alpha < 1
\]

\[
t = t_{t+1}
\]

That is to say, the price expected in the next period is equal to the price which had been expected for the current period plus some fraction of the extent that this expectations proved incorrect. The same formula, of course applies to all other periods. Thus

\[
\frac{e}{p} = e^{t-1} + \alpha \begin{pmatrix} e \\ p \\ t-1 \\ t-1 \end{pmatrix} \quad \text{and} \quad p = d_{t-1} + \alpha (P_{t-1} - q_{t-1})
\]
\[ P = q_{t-1} + \alpha (p_{t-2} - q_{t-2}) \]

It follows that one’s expectation of the price to prevail in the subsequent period is influenced by the expectations held in all past periods. However, as long as it is assumed to lie between the values of zero and unity, the more distant the period the weaker will be the influence extended by the period upon the current price expectation, wages, geometrically with the passage of time.

The adaptive expectations thesis provides a simple means of incorporating expectations in economic theory by postulating a mode of behaviour on the part of economic agents which seems quite sensible. It is sensible to assume that people learn from experience. The assertion that more distant experience exerts a lesser effect than more recent experience would accord with common sense and would appear to be confirmed by observation in addition, the adaptive expectations thesis does generate certain results which are intuitively appealing. Thus for example, if a price level has prevailed over a reasonable period of time it will inevitably become the price level expected to prevail in the immediate future.

The adaptive expectations thesis will progressively generate this expectation. Again, if the price level is suddenly disturbed say by a once and for all tax change, and then settles down to its new level over a period of time, the adaptive expectations postulate suggests that economic agents’ expectations will progressively approximate the new value. Moreover, this approximation to that new actual value will be generated in a relatively brief time.

However, there is one fundamental objection to the adaptive expectations hypothesis. It ignores the current situation. The impact of current exogenous shocks to the system is not taken into account at all. As a description of actual behaviour this aspect of the adaptive expectation thesis is far removed from reality, especially at a time of accelerating inflation.
18.3.3 Rational Expectations

The idea of rational expectations was first put forth by John Muth in 1961 who borrowed the concept from engineering literature. His model dealt mainly with modeling price movements in markets. By assuming that economic agents optimize and use information efficiently when forming expectations, he was able to construct a theory of expectations in which consumers’ and producers’ responses to expected price changes depended on their responses to actual price changes. Muth pointed out that certain expectations are rational in the sense that expectations and events differ only by a random forecast error.

Muth’s notion of rational expectations related to microeconomics. Robert Lucas, Thomas Sargent and Neil Wallace applied the idea to problems of macroeconomic policy.

18.3.4 Basic Propositions of the Rational Expectations Hypothesis

The Ratex hypothesis holds that economic agents form expectations of the future values of economic variables like prices, incomes, etc. by using all the economic information available to them. This information includes the relationships governing economic variables, particularly monetary and fiscal policies of the government. Thus the rational expectations assume that economic agents have full and accurate information about future economic events.

The Ratex hypothesis has been applied to economic (monetary, fiscal and income) policies. According to the Ratex hypothesis, people form expectations about government monetary and fiscal policies and then refer to them in making economic decisions. As a result, by the time signs of government policies appear, the public has already acted upon them thereby offsetting their effects.

We shall introduce the concept of rational expectations with the help of an illustration. Imagine an economy with zero rate of inflation. Suppose in an economy the market for loanable funds is cleared at 5 percent rate of interest. Since the rate of inflation is zero, it follows that the nominal and real of interest rates are both equal to 5 percent. Now the Government decides to stimulate investment and growth by lowering the real rate of interest. With this end in view it announces an increase in money supply at 10 percent per annum. If this information and its implications are known to
creditors and investors and if they are determined to hold the real interest rate at 5 percent then the market clearing nominal interest rate will rise to 15%. The objective of the Government’s policy is defeated. By anticipating the effects of the Government’s policy and seeking to accommodate in the joint actions of creditors and debtors have effectively negated it. The real of interest remains unchanged at 5 percent per annum and since investment is a function of real interest rates there will be no positive change in investment spending and consequently no positive impact upon the rate of economic growth. All that the Government has achieved is a change in nominal values by transforming a zero inflation rate into a 10 per cent inflation rate will all the inconveniences and costs that implies. The policy measure to stimulate the economy has been rendered important.

The above illustration is highly simplified. There are many real world complications which have been ignored. Nevertheless it does serve to bring out some aspects of the rational expectations hypothesis. First of all, it is based upon the assumption that all economic agents formulate their expectations rationally. That is to say, they formulate their expectations not solely upon the basis of what they have observed in the past but also in the light of all current information and knowledge including policy statements of the government. Moreover, they utilize this information in the most efficient way possible. That is to say, incorporate this information into a model of the economy which they believe accurately describes the way in which the economy actually operates. In doing so they generate a prediction in fact a mathematical expectation of the future course of inflation. Using this estimation of the expected inflation rate they modify their behaviour in such a manner as to negate the intentions of the macro policy authorities should the economy respond as they believe it will. This simplified example illustrates the conclusion of the rational expectations hypothesis namely, that the government is unable to pursue effective macro economic stabilization policies. Its ability to influence real variables, such as output, employment, real wages and real interest rates, is seriously called into question. What is questioned is the ability of the authorities to exercise any influence whatsoever upon real magnitude strategies. In effect, we are back in a classical world postulating a dichotomy between the real and monetary sectors while the government is virtually powerless to influence the real side of the economy which determined by natural forces,
which would eventually seek its natural level. Moreover, it must be emphasized that this conclusion of the rational expectations hypothesis is not merely an assertion of the invariability of real values from their long term natural level; what is asserted is that no departure of real values is permitted from their natural levels even in the short term. In the conclusions of the rational expectations doctrine there is no question of any trade-off between short-term influences on real values offset by longer-term inflationary consequences; a trade-off which Keynesian oriented economists have been increasingly willing to concede in the face of monetarist critique. Indeed, one way to paraphrase the rational expectations hypothesis would be to say that it abolishes the distinction between the short run and long run. Values are maintained at their equilibrium level at the market clearing prices at all points of time, provided that there exists almost unlimited flexibility in the adjustment of nominal values.

These above conclusions are, of course, depended on the fulfillment of certain conditions. First they depend on the ability of economic agents, creditors and debtors in our example, correctly, to anticipate the intentions of the authorities. The conclusions could be thwarted if the authorities are able to mislead and befuddle economic agents as to their future intentions. In effect it implies that the more government economic policy actually seems sensible—that is, the more it is seen to be counter cyclical in character the more readily will it be anticipated by sensible maximum welfare seeking economic agents. In contrast, more absurd, capricious or even arbitrary government policy seems to be, the more effective will be its influence upon real magnitude. The Keynesian prescription of demand management through a system is hardly likely to be conductive to the attainment of targeted values of output and employment. The ‘Keynesian’ faith in the ability of policy maker to “tune” the economy is demolished by the rational expectations hypothesis.

Secondly our conclusion depends upon the absence of money illusion. It may be said with a reasonable amount of certainly that money illusion may be present in the short run, but in the long period it is bound to be dispelled. Hence, the degree to which the macro authorities might be able to influence the economy would not be symmetrical over the phase of the trade cycle and would tend to be greater in periods or relatively low inflation and vice versa.
Thirdly, the conclusions of the rational expectations hypothesis depend critically upon the degree of price flexibility prevailing in various markets. This conclusion would not follow if price rigidity is introduced into the economic system by contractual arrangement holding prices constant in the short period. During such periods of price rigidity interventionist macro policy will influence real variables.

Several other important reservations could be made to modify the moral of our simple illustration. Creditors may have a different model of the economy from that of the debtors. Therefore their views as to how the economy would react to a given stimulus will differ. They may lack crucial information and date which would give them a better idea of the actual movements of the economy and this information may be difficult or expensive to obtain.

18.3.5 Expectations in Economic Theory

Virtually all economic decisions involve time. For example, decision to invest involves incurring outlays in the current period in order to generate a future income stream spread over the life of the asset. Clearly, in this case, the decision must involve making an estimation of future demand patterns, costs, prices and markets. Investments decisions are thus based upon a set of expectations concerning the future. Again the decision to save depends upon expectations regarding the future rate of inflation in relation to current interest rate yields, the future income stream and so on. Equally, expectations enter into decisions to purchase durable consumption goods whose existing prices may reflect heavy initial development costs. Likewise expectations of tax changes will often influence consumption patterns.

Similar considerations apply to short term portfolio investments, to dealings in commodity markets and especially to forward foreign exchange markets. The participant’s behaviour is conditioned by the existence of uncertainty and by the expectations they must form in the light of this uncertainty, concerning future events and in particular, future prices. In order to be convincing, economic theory must contain some means of incorporating expectations as one of the major determinants of economic behaviour. However, till recently, expectations have not been able to deal in a manner commensurate with the importance (of economic behaviour). Most economic models either do not deal with expectations at all or they are in some way already
incorporated into parameter values. For example, in the elementary theory of the supply of labour as a function of real wage it is implicitly assumed that the reservation wage reflects the expectations of labour of finding employment at a given real wage rate. Non-fulfillment of these expectations over an extended period will result in a lowering of the reservation wage. Thus, in the sample theory of the supply of labour, the intercept with the Y-axis, or the position of the curve implicit reflects a state of expectation on the part of labour.

18.3.6 Need for Expectations Theory

More economic decisions involve a considerable degree of uncertainty and so require some estimate concerning future factor and product prices to permit a rational decision to be made. If economic theory is to formulate an explanation of how the economy does in fact, it must also attempt to explain how much estimates of future prices are to be formed. In short, economic theory must incorporate some statement as to expectations behaviour and of the factors that give rise to changes in such expectations. There is general agreement among economists over this conclusion. However, they differ over the questions of how expectations are to be formally treated. Let us consider briefly some of the more important approaches to the treatment of expectations in economic theory that were in vogue prior to the advent of rational expectations thesis.

Non-Rational Expectations

Among the more important forms of non-rational expectations are static expectations, adaptive expectations and Keynesian approach to expectations.

Static Expectations

The static expectations thesis assumes that conditions prevailing today will be maintained in all subsequent time periods. Expected future value then become identified with current value. These values may refer to levels or rate of change to the levels. In either case, static expectations hypothesis amounts to assuming that the economy has achieved steady state equilibrium. Much of classical economic stability assumed the existence of static expectations. It was also assumed that these expectations are held with a responsible degree of certainty and not subject to sudden and violent fluctuation. Hence, it was easy for the classical economists to postulate
market clearing situations with the responsible presumption that the equilibrium so obtained would be maintained indefinitely.

The static expectations thesis is plausible because (1) it often happens that the facts of the current situations exercises a disproportionate influence upon one’s expectations of the future, (2) in a world of uncertainty it may well be that the probability distribution concerning possible outcomes is symmetrical around the current value and therefore, it may well be that the mathematically expected mean valuation of the outcome is coincident with current, values; (3) a great deal of economic analysis is concerned not with absolute values as such but with comparative prices, ratios change only gradually; again many prices are controlled by government agency and are thus rendered inflexible often over significant periods; and (4) in the context of an inflationary setting, under normal conditions real values changes only relatively slowly because of indication.

Nonetheless, in a world nominal values are subject to fluctuations, often as a consequence of autonomous shock or disturbances. It may not be advisable to neglect such disturbances completely in the formation of one’s expectations. Moreover while static expectations might be a responsible postulate in marketing clearing conditions it is plainly inadequate in a world where “false” trading may be taking place. The overriding weakness of the hypothesis springs from the assumption that only under current prices condition; expectations of the prices prevail in the subsequent period. Experience of what actually happened one period or two periods ago is not permitted to enter as a determinant in the formation of current expectations.

18.3.7 Rational Expectations in Macro Economics

The theory of rational expectations has three important implications for macro economics. First, economic models are not very useful in evaluating alternative economic policies. We know that policy makers must have estimates of the change in the price level, output and employment which will occur due say, a given change in the fiscal programme of the government. Various econometric tools are used to obtain such estimates since many of these models are very detailed and their parameters have been estimated using sophisticated statistical techniques. It is widely held that the models are very helpful in assessing the impact of various policy alternatives.
Proponents of the rational expectations theory argue, however, that their usefulness is, at best, limited because the parameters of the model change when new policies are introduced. They claim that the actions of households and firms are based in part on the monetary and fiscal policies in effect during the period in question. Should new policies be implemented, households and firms will behave differently and as a result, the parameters of the model change. Since the estimates of the effects of the new policies are based on the original set of (estimate) parameters, the actual effects maybe quite different. Consequently, econometric models are not very helpful in selecting appropriate polices.

A second implication of rational expectations is that no trade off exists between inflation and unemployment. For years it was argued that lower unemployment rates could be obtained at the expense of higher inflation rates through more rapid increase in aggregate demand. This was the upshot of the Philips Curve analysis in the late 1960’s. This view was criticized by several economists who argued that a trade-off existed in the short run, but not in the long run. Proponents of the rational expectations theory go even further; they argue that no trade-off exists even in the short run. Their argument is as follows; Suppose that the Central Bank implements a new monetary policy that calls for a more rapid increase in the money supply. Since workers and firms realize that an increase in the growth rate of money supply implies a higher rate of inflation. Wages and prices (assumed flexible in the rational expectations framework) will adjust immediately. Assuming full employment initially, money wages and prices increase proportionately, leaving the real wages, and hence the unemployment rate unchanged. Thus even though the inflation rate has increased, the unemployment rate remains the same. Hence no trade-off exists.

A third implication is that discretionary monetary and fiscal policy cannot be used to stabilize the economy. Suppose for example government purchases increases according to the rational expectations theory, households and firms anticipate the effects of the increase. Money wages and prices will increase, but output and employment will remain the same. The same cart of analysis is assumed to hold for other types of fiscal policy, as well as for monetary policy.
18.4. Summary

Inflation and unemployment is put forward by the Rational Expectation Theory which has recently developed in macro-economic theory, popularly called new classical macro-economics. People’s anticipations of expectations of inflation and acting upon them in their decision making when expansionary monetary policy is adopted frustrate or nullify the intended effect of Government’s monetary policy. According to the rational expectation theory, the intended effect of expansionary monetary policy on investment, real output and employment does not materialise.

18.5. Revision Points

**Rational Expectations:** It is another version of natural unemployment rate theory, there is no lag in the adjustment of nominal wages consequent to the rise in price level.

**Adaptive Expectations:** It is a simple means of incorporating expectations in economic theory.

18.6. In text questions

1. Explain rational expectation hypothesis with suitable illustration.
2. State three forms of non-rational expectations,
3. What are the implications of rational expectation in the macro-economics?

18.7. Key Words

Rational Expectations, Adaptive Expectations.
19.1 Introduction

This chapter is concerned with the macro economic fiscal policy. The use of fiscal policy to attain and maintain full employment and a stable price level is largely a development of the past fifty-five years or so. This use of fiscal policy began during the 1930s largely as a result of three developments: (1) the apparent ineffectiveness of monetary policy as a means of solving the severe unemployment of the Great Depression. (2) the “new economics” advanced by Keynes with its emphasis on aggregate demand, and (3) the growing importance of government spending and taxation in relation to the economy’s total income and output. From a relatively, modest beginning, fiscal policy has grown to become the major means by which public policy attempts to achieve full employment and to prevent inflation. For example, in the U.S.A, the Executive was charged with the responsibility for stabilization policy under the Employment Act of 1946, which called upon the President to “promote maximum employment production and purchasing power” and as added by the amendment of 1953, to promote “a dollar of stable value”.

19.2 Objective

- To analyse macro economic policy and economic growth

19.3. Content

19.3.1 Fiscal Programme
19.3.2 Full Employment Budget Surplus
19.3.3 Fiscal Drag
19.3.4 Flexibility of Fiscal Policy
19.3.5 Built-in Flexibility
19.3.6 Formula Flexibility
19.3.7 Variations in government purchases, transfer payments and taxes
19.3.8 Deficits and burden of the national debt
19.3.9 Economic growth and debt burden

19.3.10 Macro economic policy and economic growth

**19.3.1 Fiscal Programme**

In dealing with the problem of instability, whether in the form of recession or inflation, fiscal policy is carried out essentially through changes in government purchase transfers and tax collections. Such actions raise or lower the level of aggregate demand. In recession, the expansion of aggregate demand brought about by appropriate fiscal measures may lead to a rise in output and employment with little or no upward pressure on prices. During a period of inflation, the contraction of aggregate demand brought about by appropriate fiscal measures may lead to a control of inflation with little or no adverse effect on output and employment. These all, of course, deal with results and have rarely been achieved in practice. The problem of the real world complicates the planning and execution of fiscal polices.

The main problem is that of evaluating the impact of any overall fiscal program on the level of economic activity. This then is the question. Does a particular program of government expenditure sand taxes have, on the whole, a stimulating or restraining influence, and what is the magnitude of that influence? To measure in a meaningful way the stimulating or restraining influence of any actual federal fiscal programme or the federal budget as a whole for any time period requires resource to full – employment budget which gives us a measure of the restraint or stimulus exerted by particular fiscal program. Let us suppose that our objective is to provide more or less stimulus or more or less restraint than that indicated by a given fiscal programme. The practical problem then faced is whether the fiscal programme can be altered fairly promptly in a way that will yield the desired result in terms of stimulus or restraint. This is essentially the problem of flexibility in fiscal policy. Any adjustment in the fiscal programme to vary the restraint or stimulus exerted by that programme calls for changes in the level and perhaps the composition of government purchase, transfer payments, and taxes or changes in the various combustions of these. The next problem concerns the practical difficulties involved in varying expenditures and taxes in the way that may be required if fiscal policy is to contribute to the stabilization of the economy. Lastly, a fiscal policy of this kind during periods of recession is one that
involves deficits, and deficits means a grown national debt. So, we have to look at the problem of a growing national debt.

19.3.2 Full Employment Budget Surplus

It is an elementary but basic proposition that a rise in government purchase or transfer payments not matched by an equal rise in tax receipts will have an expansionary effect on the income level. Similarly, opposite combinations will have a concretionary effects on the income level. In other words, fiscal changes that involve a surplus are concretionary. So it would seem that all one need to do is to determine whether the impact of the government budget is expansionary or concretionary in any period and note whether it shows a deficit or surplus for that period. But we may note that in spite of the convenience of this rule that so easily answers the question whether the budget is expansionary or concretionary, there are a number of qualifications to this rule to permit it to be used as such. One such qualification follows from the unit multiplier theorem.

A dramatic implication for the fiscal policy seems to follow from the unit multiplier theorem. If the level of the economy’s output is below full employment, it would seem that the government can raise the level of full employment by an appropriate expansion in the size of its budget, covering every dollar of additional taxes. The desired rise in income and output may thus be achieved by means of a fiscal policy that does not resort to deficit financing. But this crude mechanical model is subject to a number of qualifications that complicate the solution. The road to full employment is certainly not so simple as is suggested by the crude unit multiplier theorem. To analyse the expansionary effects of a balanced budget properly involves more than the unit-multiplier theorem, but the mechanical model of that theorem dispels the notion that a balanced budget is fiscally neutral as was once thought to be the case.

In practice, a given change in the actual deficit or surplus from period to period may be the result of changes in both the budget programme and the level of economic activity. Furthermore, a change in level of economic activity may itself be the result of a change in the budget programme, that is, a change in government demand that is not offset by an opposite change in private demand.
The change in the size of the deficit or surplus is not always an eligible guide to the change in the impact of the budget. One way to a more reliable guide is to remove the influence of changing level of economic activity on the deficit or surplus consistent with any given budget programme. It is in doing we drive the full employment budget surplus or deficit; a measure of the surplus or deficit that reflects only changes in the budget programme and therefore a measure that indicates changes in the contractionary or expansionary impact of the budget programme itself. This particular measure of budget surplus and deficit was introduced by the Council of Economic Advisers (U.S.A.) in 1962. We may note that the concept was originally developed in the mid-forties, but it received emphasis by the council starting in 1962.

The full employment surplus may be define as the federal budget surplus, on a national income accounts basis, that would be generated by a given budget programme if the economy were operating at full employment with stable price throughout the year. In other words, it is the difference between federal receipts and expenditures calculated fro expenditure programme and tax rate but with expenditures for unemployment compensation adjusted to what they would be at full employment.

As suggested by the second definition, to estimate the size of the full employment budget surplus, we need a series of other estimates. First, we must have an estimate of what the G.N.P. would be at full employment. The method used by the Council of Economic Advisers in arriving at the estimate is the growth rate extrapolation method. This is a simplification of Okun’s Law (we may note that Okun’s Law relates total output to labour force utilization and productivity). This method assumes that full employment G.N.P. in real terms grows at a fairly constant rate over extended periods of time. Once the rate is determined and a base year in which there was full employment is selected, the real full employment G.N.P. for other years can be calculated. This real series is then converted into current dollar series by multiplying by the G.N.P. by implicit price deflator. The next step is to estimate the amount of revenue that would be generated at the full employment G.N.P. under the existing tax structure and tax rates. This requires, among other things, estimates of such variables as proportions of full employment G.N.P going to corporate profits and then the application of an appropriate tax rate to each income component. Lastly, we have to make the estimation of government expenditure at full employment.
We may say as a general rule that full employment budget surplus or deficit is, in and of itself, an indicator of a budget programme that is restrictive or simulative of the degree of restraint or stimulus. Of course, it does not follow from this that the goal of fiscal policy should be neither a full employment budget surplus nor deficit but a budget programme, that is neutral. The very idea of employing fiscal policy for the purpose of attaining and maintaining full employment and preventing inflation calls at times for a budget programme that is simulative and other times for a budget programme that is restrictive. For example, let us suppose that a given budget programme that produce some specific full employment budget surplus. It follows that planned private saving by the amount of this surplus to planned private investment expenditures must exceed for full employment to be realized. In the opposite case, suppose that the fiscal programme is such to produce some specific full employment budget deficit. It then follows that planned private investment must be less than planned private saving at full employment by the amount of this deficit, if demand pull inflationary pressures are not to come into play.

The full employment budget surplus may be used as a tool on analysis for planning appropriate fiscal action designed to offset all excess of deficiency of planned private investment relative to planned private saving at a full employment level. Such fiscal actions will help the economy reach the full employment level. If full employment is already there, these fiscal sections will prevent inflation. Of course, there are some serious problems in using this tool full employment budget surplus. First of all, the calculation of the full employment budget surplus is itself fairly crude. The second problem found in an economy below full employment relates to the difficulty of estimating what private saving and private investment would be at full employment in order to know what the appropriate full employment budget surplus or deficit should be. The other difficulty is that of securing the necessary discretionary flexibility in expenditures and or taxes.

**19.3.3 Fiscal Drag**

The concept of fiscal drag is closely related to that of full employment budget surplus. The idea behind the notion is the fact that federal revenue rises more than proportionately with increase in GNP, especially for short run increase in GNP mainly
due to the progressive nature of the personal income tax and the high responsiveness of corporate profits to change in GNP. If federal expenditures increase at the same rate as GNP, the result is a budget programme whose revenue side increase more than its expenditure side and a budget that exerts a drag on the growth of GNP. If the economy is already in full employment, a budget programme like this will show a smaller deficit or larger surplus each year. As there is no reason to expect that this will be just offset by an equal change in the difference between private saving and private investment, this shrinking deficit or expanding surplus will force the economy below full employment. An expansion of GNP push forward the full employment level which would automatically increase tax receipts by more than the increase in expenditures. This envisages a full employment budget surplus. This surplus itself would prevent the attainment of full employment. It is in this sense a “drag” on the expansion of output and employment.

The main point here is that the federal tax structure is that the economy at full employment cannot continue to enjoy full employment unless the federal government either continuously expends its expenditures as a fraction on the GNP or cuts tax rates. If none of this is done, it will result in a fiscal drag which at some point will mean recession and unemployment.

**19.3.4 Flexibility of Fiscal Policy**

Intended private saving may exceed private investment at full employment so that full employment budget deficit is required if full employment is to be attained. If the actual situation happens to be one of full employment budget surplus and that the actual level on income is one below full employment, there is need for discretionary changes in government expenditure and or on tax rate of the order required to produce the full employment level income. Here we have to took into the problem of whether we can secure the required degree of flexibility in government expenditures and/or tax rates to produce now a deficit and then a surplus as may be required to meet the needs of the situation.

We may note here that monetary policy enjoys the advantages of greater flexibility than fiscal policy. This is due partly to the inherent flexibility of certain tools of monetary policy like the open market operations and partly to the fact that the
decision making authority lies in an independent agency whose aims are limited to the preservation of the customary role and whose power is concentrated in the hands of the few persons. In contrast, the decision making process in the area of fiscal policy, in a sense, involves the whole of the executive and legislative branches of the federal government. The recommendations made by one or two American Presidents in the past (President Kennedy and President Johnson) that the chief executive (i.e. the President) be granted limited discretionary power to vary tax rate (say, 5 per cent, in either direction) were not accepted by the Congress.

In America Congress has closely guarded its power over the tax structure, tax rates and expenditure programmes. So long as Congress retains almost complete power to make major changes, discretionary fiscal policy will remain anything but flexible, for it will continue to depend upon legislative action and legislative action will continue to be preceded by time consuming debates in Congress.

At present, the little flexibility that we have in fiscal policy is that provided by the built in or automatic stabilizes. Beyond automatic flexibility, we have formula flexibility, it is the President with the amount of power he would acquire with a type of flexibility that would not require Congress to give even limited discretionary authority.

19.3.5 Built-in Flexibility

When change in tax collection and government spending vary automatically promptly and in the right direction to produce a stabilizing effect on aggregate demand, built in flexibility is achieved. As Shapiro puts it, “Automatically means that no specific action need be taken; promptness means that there is little lag between changes in aggregate demand and changes in government spending and tax collections in right direction means that decreases in aggregate demand call forth additional government spending and tax collections while increases in aggregate demand and call forth the opposite. In general when aggregate demand and income are rising, automatic and prompt increases in tax receipts and decrease in transfer payments tend to dampen the expansion, when aggregate demand and income are falling, automatic and prompt decreases in tax receipts and increases in transfer payments tend to dampen the contraction”.

265
We may note that the dampening of income movements is not an unmixed blessing. Whereas the resistance that the built-in stabilizers provide to a downward movement is desirable in an under-employed economy, the resistance they provide to an upward movement in the same economy is undesirable. This is what is called fiscal drag and calls appropriate offsetting actions in the end of discretionary changes in government expenditures or tax rates. In an economy which is at full employment, the built-in stabilizers would tend to have a stabilizing effect in both directions.

Economists generally favour the greatest use and strengthening of built-in stabilizers wherever possible. If we can ignore other public policy objectives, we can suggest a number of changes that would strengthen existing stabilizers. For example, a more progressive tax structure might strengthen the stabilizers. In the case of indirect taxes, an advalorem tax would make the stabilizers more effective, since the revenue yield would vary more over the cycle under advalorem than under specific taxes. In the case of government transfer payments, unemployment compensation payments, could be made a more effective stabilizer by enlarging the weekly benefits and by increasing the number of workers covered. Although a number of changes like these would be made for improving the efficacy of built-in-stabilizer, many such changes are ruled out because they conflict with the other aims of public policy.

Today many economists generally favour an active role of fiscal policy in which taxes and government spending (purchases of goods and services as well as transfer payment) are made to vary according to formula or executive discretionary action. The argument for a more active role of fiscal policy is strengthened when we take into account the limitation of the most complete system of built-in-stabilizers namely that the stabilizer in themselves cannot prevent a downturn from occurring because they do not come into effect until there is already some downturn in spending and income. It is true that they can help to prevent a downturn from growing worse, but they cannot in themselves reverse a downturn and initiate an expansion, we may note that formula flexibility is also like the built-in-stabilizers in the sense that it is essentially automatic however, it may be designed to allow a greater scope for stabilizing action than is provided by the built-in-stabilizers. Not only that, unlike the built-in-stabilizers, they may be able to reverse a downturn once begun.
19.3.6 Formula Flexibility

Formula flexibility depends on changes in selected indexes like the unemployment rate or the consumer price index as indicators of need for specific changes in income tax rates, transfer payments or even public works expenditures. As in the case of built-in stabilizers, action takes place in response to realized changes in the business situation and in this sense it is automatic rather than discretion ary. For example, the formula would require a specified reduction in personal income tax rates when the percentage of unemployment equaled or exceeded 5 percent for two consecutive months. Similarly, in response to increases in the unemployment rate a formula could call for liberalizing unemployment compensation and other kinds of government transfer payments. A number of scale public works projects could be postponed until there were specific changes in the unemployment rate or in other indexes of business conditions.

In essence, the present role of fiscal policy in limiting short run fluctuations in economic activity is restricted essentially to the automatic or built-in stabilizers. There are some economists who believe that in countries like America, unless greater flexibility is provided through formula approach with limited discretion or through an outright of some discretion to the present, fiscal policy will remain far less effective as a means of achieving short-run stabilization than it might be.

19.3.7 Variations in Government Purchases, Transfer Payments and Taxes

We have to consider the question whether federal expenditure and tax receipts, even with discretionary action, can in practice, be varied by the large amounts that may at times be necessary for successful stabilization policy. There are some fiscal models which tell us that variations in government purchases, transfer payments and tax receipts could be used in various combinations to produce the desired expansionary or contractionary effects on aggregate demand and the level of income, we shall now look at some of the practical limitations on the use of such variations as tools of fiscal policy.

1. Purchase of goods and services

We can reduce inflationary pressures by reducing the level of government purchases, they by reducing government demand for goods and service releasing
resources to meet private demand. However, in practice, the federal government has comparatively little freedom of action. In America around 80 percent of current purchases are currently for defence purposes and it is rather difficult to vary them for establisment purposes. So under present conditions variation is essentially limited to 20 percent of federal purchase that are of a non-defence nature. But here also there are problems. For example, sharp cutbacks in expenditures are not administratively feasible in the short run. Some kinds of non-defence spending are meant for dealing with the urgent problems like poverty and urban plight. In time of inflation, these cuts can be effected only at a very high social cost. Inflation has to be attacked primarily through increases in tax rates.

One way of fighting a recession is to increase the level of government purchases, thereby increasing government demands back for goods and services and absorbing idle resources in their production. The Government can increase its level of purchases for public works such as dams, roads, public buildings and the like. This brings us to the problem of limited flexibility works projects. Even with planning in advance, some lag is unavoidable between the decision to undertake a project and the actual initiation of expenditures on it. The lack of flexibility of course, is not a serious problem in the face of a severe depression as the one during the thirties. But public works programmes are of limited value in coping with short cyclical downturns of the type that many western economics have suffered in the postwar period.

2. Transfer payments

There are some problems with regard to transfer payment too. It is rather difficult to achieve a substantial regulation in transfer payments as a part of an anti-inflation any programme. For that would mean cutting benefit provisions under old age, unemployment, insurance, retirement, programme and the like. They account for the bulk of federal government transfer payments apart from Medicare and Mediclaim. Some of these payments are contractual obligations of government and cannot be touched. And it is very difficult to reduce old age benefits. Thus, we find that sizable cutbacks in transfer payments as a means of reducing aggregate demand are not possible in practice. (Of course we refer here only to discretionary reductions. Aggregate unemployment benefits will be reduced automatically as unemployment
falls during expansionary phase of the business cycle. This result from the operations of the unemployment insurance programme as a built-in-stabilizer).

On the other hand, expansion of transfer payments as a mean of stimulating the economy are not subject to such limitations. Not only that, as large part of funds are received by low income groups most of the funds will be used to increase consumption spending. But there is a snag, any increase in transfer payments are likely to be permanent, presenting a problem if restrictive action is subsequently indicated. This problem limits the usefulness of transfer payment for short-run stabilization purposes.

3. Tax Receipts

We can make use of fiscal policy to attack the problem of excessive or deficient aggregate demand, from the tax side as well as from the side of government purchases and transfer payments. For instance, an overheated economy be cooled by an appropriate rise in tax rates with no changes in government spending. But the limitation to the use of rates is that government may be unwilling to impose higher rates, except in cases of extreme emergency, such as war time. But, even of this reluctance to raise taxes is overcome, there is the difficult problem of deciding which rates are to be raised and the amount by which each is to be raised, just as on overly restrictive monetary policy may not only bring an inflationary expansion to an end but precipitate a decline, so an overly restrictive monetary policy may have the same effect. In short, it may not only cool an overheated economy but may “freeze” it.

If excessive aggregate demand can be attributed to developments in particular sectors of the economy, to that extent, it may be possible to direct the tax policy towards such sectors without putting the brakes on the system as a whole. For instance, if a boom in investment spending is under way, a rise in corporate income tax rates may be in order. In such a case, the dampening. On the other hand, if the excess is primarily the result of an increase is consumer spending a rise personal income tax would be in order. When an economy is faced with the problem of deficiency in aggregate demand, then the appropriate fiscal policy would be to cut tax rates. The government can make a choice between, or a combination of tax rate designed directly to stimulate consumption spending or investment spending. As cyclical fluctuation in investment spending, are relatively greater than those in consumption spending, of the
two, investment spending will be more depressed during a period of recession. For this reason, some economists argue that tax cuts should be aimed at encouraging investment. But others argue that there is no better stimulus to investment spending that that provided by increased consumption spending, so they advocate tax cuts to stimulate consumption spending.

Whether an expansionary tax policy is to be aimed primarily at consumption or investment spending, a number of techniques can be employed for the purpose. Consumption spending can be stimulated by mainly relying on cuts in personal income tax. Cuts in excise rates may also help, investment spending may also be stimulated through a number of techniques like reductions in corporate income tax rates; tax credits on purchase of capital goods and liberalization of depreciation regulations. Today it is generally accepted that changes in tax rates can and should be employed to promote greater economic stability. We may, however, note that the question of reform of the tax structure should be approached as a problem apart from short-term tax decisions based on stabilization considerations.

19.3.8 Deficits and burden of the National Debt

We shall now turn to the problem of increase in national debt that results from the budget deficits incurred through counter fiscal policy in periods of recession. According to the traditional view, national debt is not essentially different from private debt. The government can pay off the maturing debt by selling new debt. In an extreme case, it can always meet its obligations by printing paper money. In short, the government borrowing cannot be shifted to the future; it is actually measured by the resources that are shifted away from privates to public use today. It is true that national debt incurred by but not repaid by the present generation will be passed on to the next generation. But the financial claims that comprise the national debt are then owned by and owned to the very same generation. In other words, although they inherit the obligation to pay interest on the bonds, they also inherits the bonds themselves.

A related argument is that debt services on a national debt that is internally held may involve some redistribution of income. Though there may be some slight redistribution of income from lower to upper income groups, the redistribution involved will be too mild to have a significant deflationary effect. Moreover, according to the
modern view, the possible inflation and effect of debt creation cannot be an objection to an expanding debt. Fiscal policy relies on debt financing as a means of producing an expansion of output and employment and such a policy is undertaken only when the economy is operating at a less than full employment level. Under such circumstances, we need not be concerned about inflation.

19.3.9 Economic Growth and Debt Burden

A growing national debt need not necessarily mean greater burden in the future generation. Growth in the national debt may be matched, or more than matched, by the growth of the economy. The traditional view of public debt does not emphasize this point.

19.3.10 Macro Economic Policy and Economic Growth

Rapid economic growth is one of the major goals of macro-economic. At present, whatever contribution monetary policy makes to the goal is made essentially through its contribution to the goods of full employment and price stability. But fiscal policy appears more appropriate than monetary policy to influence the way the resources are allocated between the production of capital goods and other goods in an economy operating at full employment. This can be done in a number of ways. For example, the government may raise tax rates to generate a budget surplus. This surplus means that there will be some increase in the total saving of the economy (assuming no decrease in private saving) at the then existing full employment level of income. The government can then direct the surplus to investment either thorough appropriate public of expenditures, public lending to private investors or repayment of public debt.

We may note that though, monetary and fiscal policies are the “giants of the industry”, there are other policies such as labour, agricultural and anti-trust polices. They are all relevant in one way or another to achieve the macro-economic goals.

19.4 Summary

We have studied the concept of high employment or full employment budget surplus. The fiscal drag and fiscal dividend examine the full employment budget surplus. The flexibility of fiscal policy explains under the three heads of built-in-flexibility, formula flexibility and flexibility through discretionary actions. Adjustments are necessary to take the form of changes in government purchase of
goods and services, transfer payment and taxes. In the end of this lesson, we studied the limitations on the ability of the government to effect variations in each of those tools of fiscal policy.

19.5. Revision Points

**Built –in-flexibility:** it is achieved when changes in tax collections and government spending vary automatically.

**Formula flexibility:** It is the action taking place automatically in response to realized changes in the business situation.

19.6 Intext question

1. Analyse macro economic policy and economic growth

19.7 Keywords

Built –in-flexibility, Formula flexibility.
LESSON-20
MONETARY VS FISCAL POLICY USING IS-LM MODEL

20.1 Introduction
This chapter is concerned with the effect of fiscal policy and impact of monetary policy by using IS-LM model.

20.2 Objectives
- To examine Effect of Fiscal policy
- To analyse Impact of Monetary Policy

20.3 Content
Economic Policies – Uses of IS-LM Curves

With the help of IS-LM curve model we can explain how the intervention by the Government with proper fiscal and monetary policies can influence the level of economic activity, that is income and employment level. We explain below the impact of changes in fiscal and monetary policy on the economy in the IS-LM model.
1. Effect of Fiscal policy

Let us first explain how IS-LM model shows the effect of increase in Government expenditure on level of income. This is illustrated in Figure 20.1. As explained above, increase in Government expenditure which is of autonomous nature raises aggregate demand for goods and services and thereby causes an outward shift in IS curve, as is shown in Figure 20.1 where increase in Government expenditure leads to the shift in IS curve from IS\(_1\) to IS\(_2\). Note that the horizontal distance between the two IS curve is equal to \(\Delta G \times \frac{1}{1 - MPC}\) which shows the increase in income that occurs in Keynes’s multiplier model. It will be seen from Figure 20.1 that with the LM curve remaining unchanged, the new IS, curve intersects LM curve at point B. Thus, in IS-LM model with the increase in Government expenditure (\(\Delta G\)), the equilibrium moves from point E to B and with this the rate of interest rises from \(r_1\), to \(r_2\) and income level from \(Y_1\) to \(Y_2\). Thus, IS-LM model shows that expansionary fiscal policy of increase in Government expenditure raises both the level of income and rate of interest.

![Fig.20.2](image)

It is worth noting that in the IS-LM model increase in national income by \(Y_1 \to Y_2\) in Fig. 20.2 is less than EK which would occur in Keynes’s model. This is because Keynes in his simple multiplier model (popularly called Keynesian cross model) assumes that investment is fixed and autonomous, whereas IS-LM model takes into
account the fall in private investment due to the rise in interest rate that takes place with the increase in Government expenditure. That is, increases in Government expenditure crows out some private investment.

Likewise, it can be illustrated that the reduction in Government expenditure will cause a leftward shift in the IS curve, and give the LM curve unchanged, will lead to the fall in both rate of interest and level of income. It should be noted that Government often cuts expenditure to control inflation in the economy.

2. Reduction in Taxes

An alternative measure of expansionary fiscal policy which may be adopted is the reduction in taxes which through increase in disposable income of the people raises consumption demand of the people. As a result, cut in taxes causes a shift in the IS curve to the right as is shown in Figure 20.1 from IS\(_1\) to IS\(_2\). It may however noted that in the Keynesian multiplier model, the horizontal shift in the IS curve is determined by the value of tax multiplier which is equal to \(\Delta T \times \frac{MPC}{1 - MPC}\) and causes level of income to increase by EH. However, in the IS-LM model, with the shift of the IS curve from IS\(_1\) to IS\(_2\) following the reduction in taxes, the economy moves from equilibrium point E to D and as is evident from Figure 20.2 rate of interest rises from \(r_1\) to \(r_2\) and level of income increases from \(Y_1\) to \(Y_2\).

On the other hand, if the Government intervenes in the economy to reduce inflationary pressures, it will raises the rates of personal taxes to reduce disposable income of the people. Rise in personal taxes will lead to the decrease in aggregate demand. Decrease in aggregate demand will help in controlling inflation. This case can also be shown by IS-LM curve model.

3. Impact of Monetary Policy

Through Making appropriate changes in monetary policy the Government can influence the level of economic activity. Monetary policy may also be expansionary or concretionary depending on the prevailing economic situation. IS-LM model can be used to show the effect of expansionary and tight monetary policies. As has been explained above, a change in money supply causes a shift in the LM curve, expansion in money supply shifts it to the right and decrease in money supply shifts it to the left.
Suppose the economy is in grip of recession, the Government (through its Central Bank) adopts the expansionary monetary policy to lift the economy out of recession. Thus, it takes measures to increase the money supply in the economy. The increase in money supply, state of liquidity preference or demand for money remaining unchanged, will lead to the fall in rate of interest. At a lower interest there will be more investment by businessmen. More investment will cause aggregate demand and income to rise. This implies that with expansion in money supply. LM curve will shift to the right as is shown in Figure 20.3. As a result, the economy will move from equilibrium point E to D and with this the rate of interest will fall from \( r_1 \) to \( r_2 \) and national income will increase from \( Y_1 \) to \( Y_2 \). Thus IS-LM model shows the expansion in money supply lowers interest rate and raises income. We have also indicated what is called monetary transmission mechanism, that is, how IS-LM curve model shows the expansion in money supply leads to the increase in aggregate demand for goods and services. We have thus seen that increase in money supply lowers the rate of interest which then stimulates more investment demand. Investment demand through multiplier process leads to a greater increase in aggregate demand and national income.

If the economy suffers from inflation, the Government will like to check it. Then its Central Bank should adopt tight or concretionary monetary policy. That is, it
should reduce the money supply. IS-LM model can be used to show, as we have seen above in case of expansionary monetary policy, that reduction in money supply will causes a leftward shift in LM curve and will lead to the rise in interest rate and fall in the level of income.

20.4. Summary

The above text clearly summarized. The effect of Fiscal policy by using IS-LM model it shows that expansionary fiscal policy of increase in Government expenditure raises both the level of income and rate of interest. Monetary policy may also be expansionary or concretionary depending on the prevailing economic situation. IS-LM model can be used to show the effect of expansionary and tight monetary policies.

20.5. In text question

1. Explain the Monetary Vs Fiscal Policy Using IS-LM Model.
LESSON-21

GENERAL EQUILIBRIUM IS-LM MODEL- DYNAMIC SHIFTING OF IS AND LM FUNCTIONS

21.1. Introduction

This chapter analyse money, interest and income into a general equilibrium model of goods and money markets in the Hicks-Hansen diagrammatic framework, known as the IS-LM model. The term IS is the shorthand expression of the equality of investment and saving which represents the goods market equilibrium or real market equilibrium. On the other hand, the term LM is the shorthand expression of the equality of demand for money (L) and supply of money (M) and represents the money market equilibrium.

In order to analyse the general equilibrium of Goods and money markets, it is instructive to study the derivation of the IS and LM functions and their slopes for the understanding of the effectiveness of monetary and fiscal policies.

21.2. Objectives

- To examine Goods Market Equilibrium
- To analyse Equilibrium in Money Market

21.3. Content

16.3.1 General Equilibrium
16.3.2 The Goods Market Equilibrium
16.3.3 Goods Market Equilibrium
16.3.4 Equilibrium in Money Market

21.3.1 General Equilibrium

In an economy general equilibrium have two parts viz. (i) goods market equilibrium and (2) money market equilibrium. J.M. Keynes advocated regarding goods market equilibrium in his theory of income determination. Similarly, he advocated regarding money market equilibrium in his theory of rate of interest. Keynes analyse the two markets separately. But really these two markets (Goods market and money market) depending upon the another.
In an economy Goods market refers to aggregate demand equals is aggregate supply i.e. \((Y=C+I)\) goods market equilibrium also refers to savings equal to investment i.e \((S=I)\).

In a money market equilibrium refers to supply of money equal to demand for money i.e \((MD = MS)\).

In a goods market general equilibrium determined by total income. When savings equals to investment at that situation income in at equilibrium level.

When raising the investment leads to generating more income. Here, we assume no change in rate of interest. We consume, but rate of interest will be change (i.e) in equilibrium in a money market under this situation raising the investment causing generating more income, while, generating more income leads to raise demand for money, so, increase the transaction motive leads to increase the rate of interest. So, investment will be declines that will leads to not attain the expected level of income. It will effect changes in a goods market creates a change in a money market. For the same time, money supply increases in a money market leads to decline the rate of interest. While in goods market increases the investment generating more income. While, raising the income create more demand for money so, the rate interest will be like. Here, we know interlink between rate of interest and level of income.

![Fig. 21.1](image-url)
21.3.2 The Goods Market Equilibrium

The Goods market is in equilibrium from this C + I approach in general terms, the following three equations to cover the goods market.

Consumption function : \( C = C(Y) \)

Investment function : \( I = I(r) \)

Equilibrium condition : \( Y = C(Y) + I(r) \)

The Goods market is in equilibrium when desired saving and investment are equal. Saving is a direct function of the level of income.

\( S = f(y) \)  

\( \ldots(1) \)

Investment is a decreasing function of the interest rate,

\( I = f(r) \)  

\( \ldots(2) \)

Therefore Equilibrium conditions : \( S(Y) = I(r) \)  

\( \ldots(3) \)

The IS schedule reflects the equilibrium of the product market. It shows the combinations of interest rate and income levels where saving-investment equality
takes place so that the product market of the economy is in equilibrium. It is also known as “real market” equilibrium.

21.3.3 GOODES MARKET EQUILIBRIUM

Derivation of IS curve

Fig.21.3
This system is depicted in the figure. Part A gives the Marginal Efficiency of investment demand schedule, showing the investment spending varies inversely with the interest rate. The straight line in Part B is drawn at a 45° angle from the origin. Whatever the amount of planned investment, measured along the horizontal axis of part B, equilibrium requires that planned saving measured along the vertical axis of part B be the same. Thus, all points along the 45° line in Part B indicate the equality of savings and investment. Part C brings in the savings function, showing that saving varies directly with income. The IS curve in Part D is derived from the other part of the figure. To illustrate, let us assume an interest of 6% in part A, indicating that investment is Rs. 20 lakhs per time period. In part B, to satisfy the equality between S and I, saving must also be Rs. 20 lakhs as shown on the vertical axis. In part C we find the saving will be Rs. 20 lakhs only at an income level of Rs. 120 lakhs. Finally, bringing together Y of Rs. 120 lakhs from part C and r of 6% from part A, we have one combination of Y and r at which S = I, or at which there is equilibrium in the goods market. (Y=C+i) If we assume the lower interest rate of 5% part A represent that investment will be Rs. 30 lakhs, which gives us an income level of Rs. 140 lakhs in part C.

Therefore, Y of Rs. 140 lakhs r of 5% is another combination of ‘Y’ and ‘r’ at which S= I. Other combinations could be found in the same way by starting with other assumed interest rates and finding the income level at which saving is equal to the I indicated by that interest rate. Connecting these combination gives us the IS curve in part D.

We find that there is no longer a single level of income at which S = I but different levels for each different rate of interest. The lower the rate of interest, the higher is the level of income at which S = I. Viewed in one way, this follows from the fact that a high “r” means a low ‘I’ and a low ‘I’, through the multiplier means a low Y. Viewed in another say, this follows from the fact that a low Y means low S. Since equilibrium requires that S = I, a low S means a Low I, and a low I is the result of high ‘r’. Although the IS function indicates that equilibrium in the goods market will be found at a lower level of income fro a high ‘r’, it alone does not tell us what particular combinations, of Y and r will be found in any specific time period. All combinations
on the IS function are equally possible equilibrium combinations of \( Y \) and \( r \) in the goods Market.

### 21.3.4 EQUILIBRIUM IN MONEY MARKET

#### Derivation of LM Curve

Equilibrium in the money market requires an equality between the supply of and the demand for money. The keynesain theory of the demand for money makes the transactions demand for money (which includes precautionary demand) a direct function of the income level alone and the speculative demand for money an inverse function of the interest rate alone. This gives us three equations to cover the money market.
Transactions demand for money: \( L_1 = ky \)

Speculative demand for money: \( L_2 = 1 \ (r) \)

Equilibrium condition: \( L_1 + L_2 + L = M \)

The money supply \( M \), is determined independently by the monetary authority.
21.4. In text questions
