SHIVAJI UNIVERSITY, KOLHAPUR

CENTRE FOR DISTANCE EDUCATION

Macro Economics Analysis

Economics : Group-C
Compulsory Paper-IV

For

M. A. Part-II
Centre for Distance Education
Shivaji University, Kolhapur

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(iii)
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<tr>
<th>Authors</th>
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</tr>
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<tbody>
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Preface

It gives us a great pleasure in presenting this book on 'Macro Economics Analysis' as a Self Instructional Material (SIM) for M. A. Part-II Economics students of Centre for Distance Education, Shivaji University, Kolhapur with revised syllabus of Compulsory Paper IV.

This particular book contains 8 units which establishes the functional relationship between the large aggregates. The aggregate analysis has assumed such a great significance in recent times. Macro Economics now is not only a scientific method of analysis, but also a body of empirical economic knowledge. So that this book equips the students of distance mode at postgraduate level to understand the systematic facts and latest theoretical developments for empirical analysis.

This book has covered 8 different chapters i.e. Introduction to macro economics, Demand and supply of money, Theories of consumption, Theories of investment, National income, Neo-classical and Keynesian synthesis, Open economy and exchange rate, Theories of inflation and business cycles etc. which deals us the details in respect of macro economic analysis. All these units have been clearly discussed in this book. We believe that this book will be useful for the students and teachers of postgraduate classes of the subject economics.

We express our thanks to all unit writers of this book entitled 'Macro Economics'. We will also thankful to Director, Centre for Distance Education, Shivaji University, Kolhapur for giving golden academic opportunity to us. We express our thanks to the administrative officer and personals of Shivaji University, Kolhapur. We also request to all the students and teachers to make the necessary suggestions for improving the standard of this book. Lastly we are thankful to Shivaji University Press for bringing out this valuable book intime for the benefits of all related students and teachers.

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Macro Economics Analysis

<table>
<thead>
<tr>
<th>Unit No.</th>
<th>Topic</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to Macro Economics</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Demand and Supply of Money</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Theories of Consumption</td>
<td>33</td>
</tr>
<tr>
<td>4</td>
<td>Theories of Investment</td>
<td>48</td>
</tr>
<tr>
<td>5</td>
<td>National Income and Accounting</td>
<td>67</td>
</tr>
<tr>
<td>6</td>
<td>Neo-classical and Keynesian Synthesis</td>
<td>90</td>
</tr>
<tr>
<td>7</td>
<td>Open Economy and Exchange Rate</td>
<td>123</td>
</tr>
<tr>
<td>8</td>
<td>Theories of Inflation and Business Cycles</td>
<td>145</td>
</tr>
</tbody>
</table>
Each Unit begins with the section Objectives -

Objectives are directive and indicative of:

1. What has been presented in the Unit and
2. What is expected from you
3. What you are expected to know pertaining to the specific Unit once you have completed working on the Unit.

The self check exercises with possible answers will help you to understand the Unit in the right perspective. Go through the possible answer only after you write your answers. These exercises are not to be submitted to us for evaluation. They have been provided to you as Study Tools to help keep you in the right track as you study the Unit.
1.0 Objectives
Through the study of this unit, we will be able to:
1) Explain the meaning of Macro Economics.
2) Tell how macro economics originated.
3) Understand the importance of Macro Economics.
4) Realise the limitations of macro Economics.
5) Explain Stock and flow types of Variables.
6) Understand Macro Economics Variables.

1.1 Introduction:
There are several approaches to economic analysis, micro economic & macro economic have come to be known as two important approaches to the economic analysis, recently only in the early thirties of the twentieth century. Between these, macro economic analysis method is prescribed for the syllabus of M.A. II (Economics). It includes the units such as - Introduction to macro Economics, demand & supply of money, theories of consumption, theories of investment, National Income & Accounting Neo classical & Keynesion synthesis, open Economy & Exchange Rate & Theories of inflation & Business cycles. The objective of this self Instruction Material (SIM) is that
student should study these units on the theoretical & practical level and understand the analysis of the entire economic. In Unit -I we are going to study meaning & Origin of macro Economies, Importance & limitations of macro Economies Macro Economic Variables in the forms of stock & flow and Macro Economic Equilibrium.

1.2 Analysis of the Unit

1.2.1- Meaning and origin of macro Economics

There are different methods of economic analysis. For e.g. deductive, inductive, scientific, traditional & modern method etc. for studying economic problems & to put forth economic theories are called as economic analysis method According to views of modern section there are two types economic analysis, Micro Economics & Macro Economies In modern age, these two methods of economic analysis have got more importance. From these Macro Economic Analysis method has got more importance than micro Economic Analysis method. These two analysis methods became popular in decade of 1930 in 20th century.

Meaning of Macro Economics :

The terms Macro Economics & micro Economies were first used by the economist Ragnar Frisch in 1933. The word ‘Macro is derived from the Greek word ‘Makros’ the word ‘macro’ means large part; the word ‘micro’ means ‘small’ i.e. ‘one million part ‘or’ the very smallest part; the science which independently studies the smallest parts of economic system and comes to conclusion of their behaviour, is called as ‘micro Economics;

In this unit, we are going to study the meaning of macro Economics To know the meaning of macro Economics in better way, it is necessary to study the definitions of macro Economies.

Definitions of macro Economies : -

some economists have given definitions of macro Economics. We will see some of these definitions.

1) Prof Boulding - "Macro Economics as that part of economics which studies over all averages and aggregates of the system. Thus macro economics makes an attempt to explain and analyse the working of the economic system as a whole"

2) Prof. Hansen - “The branch of economics which studies the relationships of the larger group like total employment, total saving total capital, total investment of national income is called macro Economics"

3) Prof Ackley - “Macro Economics studies overall dimensions & transactions of economic life. This study is related to the entire factors, likewise the trees in the forest can not be studied independently”

Characteristics of macro Economics -

with the help of above mentioned definitions, we can mention the Characteristics of macro economics. As follows.
1) It studies the entire economic system as a whole.
2) macro Economics is also known as the theory of income & employment or income analysis.
3) Macro Economics studies aggregates or averages shewing the whole economy. i.e. total employment, total consumption, national income, general price level, etc.
4) In Macro Economics, the analysis is done through ‘General Equilibrium’
5) The scope of macro Economics is conpretative.
6) Analysis explains with about average & aggregate numbers.
7) Macro Economic Analysis does not assume the assumptions i.e. full employment, perfect competence, etc.

Scope of Macro economics:
we can understand the scope of macro economics through its definitions. Through the scope of macro Economics we can get information of the nature of macro economics, its study related & relations with other sciences. It helps us to know the wearing of macro Economics in easy way. In the scope of macro Economics we are going to mention the economic theories included in macro Economics and the economists who have contributed in the development of the study of Macro Economics.

Macro Economics includes general employment theory, general price theory, trade cycle theories, economic growth & development theories, international trade, currency value theory, general theory of distribution, theories of consumption, theories of investment, etc. Macro Economics analyses the economic problems like poverty, unemployment, economic disequilibrium, inflation, deflation etc. many economists have put forth their views regarding these theories & problems. Among these the contribution of the economists like Karl, Marx, Walras, Wicksel, Fisher, Cassel, Robertson, Hayek, Hawtrey, Keynes etc. is very important. The scope of macro Economics can be explained with the help of the following layout.

Layout of the scope of macro Economics-

Macro Economics

\[ \downarrow \] Income & Employment theory.

\[ \downarrow \] General price Level theory.

\[ \downarrow \] Theories of Economic Development

\[ \downarrow \] General Distribution theory.

\[ \downarrow \] Theory of consumption

\[ \downarrow \] Theory of Investment

Theory of International Trade

Theory of Currency value

Trade Cycle Theory
* Origin and Development of macro Economics:--

Ragnar Frisch first used the concept 'macro Economic in 1933. But before that Macro Economics Analysis, Method was used for economic analysis. For e.g. census, national income, agriculture land measurement. But in real sense, mercantilists economists used macro economic analysis method scientifically. This use was done in regard with economic problems. In 16th & 17th century, mercantilists economists made analysis by thinking total economic system macro economic analysis method was used in national wealth & economic transactions regarded with states. Sir Willam petty put forth scientific concept of national income by collecting statistics of different family’s income. Because of this it is said that the seeds of macro Economics are in the school of mercantilisis.

It is found that in 18th century the physiocrats school used macro economic Analysis method while putting forth economic thoughts. Physiocrats economist put forward the concept of stable Economy in 1758. In it, macro Economic Analysis method was used. In 19th century, Mathusi, Sisvondi & Karl did economic analysis regarding macro economic problems. before Keynes, the modern economists like Walras, Wicksell & Fischer developed macro economic analysis method. The economists like Marshall, Pigou Robertson, Hayek and Hawtrey developed a theory regarding money and general price level. It considered economic situation upto the first world war.

In 1936 Lord Keynes popularised his book named the general theory of Employment, interest & money. In this popular book he expressed his thoughts like national income, interest, employment, tradecycles etc. The book also includes analysis of changing economic situation in better way. It suggested remedies about recession and employment. Keynes expressed his views by macro economic method and these views became popular. Through this ‘macro Economics’ get recognition as an independent branch of Economics. Radical analysis was being done regarding income, production and employment, and it increased popularity and scope of macro Economics. So Keynes is given the credit of developing macro Economics many economic problems were being explained by using macro economic analysis method. Macro Economics was being figuraly used in practice and theoretical nature.

From 1950 macro Dynamics was being used as impressive means of analysis for rapid economic development. The basic concept in macro Economic like stock variables, Flow variables, Ratio variables, functional relationship, Economics models etc. are being extensively used in theoretical and applied research. In the beginning, consumption, investment etc. With reference to closed economy, were being studied in macro Economics. But after 1970 extension of macro Economics is growing due to expansion of international trade, migration of capital in large extent, growing participation of developing countries in open market.

1.2.2, Importance and limitations of macro Economics.

Importance of macro Economics :

Macro economic analysis method is very useful in theoretical and applied
research of Economics. Macro Economics is very helpful to understand objective nature of economy. Macro Economics has importance in different economic fields. This importance can be explained by following points.

1) **Helpful in formulating economic policy** :-

   Government gets support of information to plan economic policy due to macro economic analysis. Plan economic implementation of economic policy is made for the purpose of improvement in total economic situation. For that, the aggregates units like national income total expenditure, total saving, total employment etc. are studied. Macro Economics helps to make available the extensive statistical information of whole Economy. Due to macro economics analysis, we get information of problems like poverty, unemployment, economic disequilibrium inflation etc. It helps to formulating economic policy to solve these problems.

2) **Helps to understand the work of economy** :-

   The nature & work of modern economy is very complicated. Macro economics is useful to know the work and structure of this economy. In macro Economics, a universe or aggregates for e.g. national income, total employment, total production etc. are studied. Because of this, statistical information of Macro Economic variables gets available. The impact of these elements on Economy can be understood. From this one can get the total idea of nature of economy.

3) **To solve economic problems** :-

   Due to macro economic analysis many common economic problems are known like poverty, unemployment, less productivity, economic disequilibrium, population explosion cosine etc. Alongwith this the causes of arousing these problems and its effects on different economic and social classes, are explained, The Government is helped to formulate certain proper polices to solve these problems for e.g. polices regarding population, currency, investment etc. It suggests remedies to grow impressive demand to eradicate unemployment the policy of family welfare & family planning is implemented to avoid adverse effects of excessive growing population.

4) **Real Analysis** :-

   In micro economics analysis is done by taking many assumptions like perfect competition, full employment etc. but macro Economics does not make analysis by assuming certain situation. Macro Economics studies reality in economy, changing situation in economy, conclusions are made through it. These conclusions are more correct and useful. So analysis is real. Macro economics studies the dynamic economic system.

5) **useful to obtain economic stability** :-

   Macro economics studies economic situation of a country - in objective way. That is why causes of creation of trade cycles are known. The nature of economic boom & recession can be understood. Proper economic policies can be planned to
suggest remedies on it Macro Economics is developed to solve economic problems created due to Great Depression. Trade cycles can be controlled through it Macro Economics helps to make changes as per necessity in policies regarding monetary & fiscal policies.

6) Useful for the development of micro Economics :-

Micro Economic variables get affected by the changes in macro economic variables. For e.g. total production, national income total employment etc. If there is change in these variables it affects Micro economic variables, such as personal Pmlulting, personal income, personal consumption etc. Because of this the development of macro economics is useful for the development of micro Economics. Macro Economics guides to put forth theories in micro Economics. For e.g. theory of demolishing marginal Utility, This theory explains the experience of all consumers of specific good.

7) Study of dynamic economy :-

Macro Economics studies newly arousing problems in dynamic economy. It studies causes of problems created in objective way and not by assuming the situation. As it studies the entire economy, the necessary in for nation is made available for analysis. So with the help of macro Economics, the explanation of newly arousing frequent problems in economy can be done. The problems like imbalance of balance of payment, instability in exchange rate, unemployment, trade cycles etc. are being created. Macro Economics is useful to do remedies on it.

8) International comparison :-

Different type of information about macro economic variables in every country can be obtained due to macro economic analysis. This information is obtained frequently in new way. For e.g. National income, per capita income, total consumption, per capita consumption, total production total employment, total import- export etc. The conclusions about consumption tendency, structure of investment, nature of total demand in every country, can be done with the help of this information, international comparison of different countries, economic situation can be made. From this one gets the idea about the country whether it is more advanced or backward. One gets idea of our country’s place in international economy. But this type of comparison is not possible in micro Economics as it studies independent units. One understand the ratio of international & regional economic disequilibrium.

9) Setting of economic theories :-

Macro Economics studies the relations in larger aggregates. It studies frequently changing situations in real way so new information is obtained frequently. Objective study of different problems is done. So it makes possible to set many new theories with the help of macro economic Development, Theory of general distribution, theory of currency value, etc. it helped to more development of Economics than other social sciences.
10) Economic development :-

one gets information of country’s national income, total saving, total production, total investment etc. due to macro economic analysis. Along with this, the availability of resources like land, water, population, minerals, forests etc. is known. It helps to formulate economic planning for economic development. It helps to make plans and program to obtain economic goals and for implementation of plans for total employment welfare state, poverty eradication, balanced development etc. macro Economics is useful to make socialist pattern of society in country and also to make adequate and efficient use of resources.

Limitations of Macro Economics :-

Some of the important limitations of Macro Economics can be explained through the following points -

1) Fault in Generalisation :-

Macro Economics considers personal economic practices as economic behaviour in totality which is faulty. Sometimes, there can be confusion through generalisation of conclusions. For e.g. A depositor withdrew his deposit from the bank. It does not affect any bank or banking profession. If the conclusion is made that, if all depositor’s withdraw their deposits from bank at the same time, it will not affect any banking profession. This will be a great fault. Conclusions of generalisation are misleading.

2) Problems in measurement :-

Macro Economics analysis different types of groups, which are different in nature all units in each group are not homogenous. These groups does not have any authenticated means of measurement. Value of many things is measured by money which does not remain stable. For e.g. Different goods & services with its value are added to measure national income. But the nature of these goods is very different and it creates problems in measuring national income.

3) Deficiency of homogenous :-

Conclusions are made by assuming that all units in group are homogenous. But homogeneity is not found in the units. For e.g. there is dissimilarity in weight, shape, quality, efficiency etc. relations of units in group can be contrasting. Influences of any situation are different on units in same group. Effects of inflation on poor are more adverse than rich.

4) Faults in Average :-

The conclusions in macro economic analysis are put forth in aggregation which can be faulty. For e.g. if national income grew by 5% in last 5 years it means, national income grew by average 5 to each year. But sometimes, the actual growth rate would be 20% or in certain year there is actual reduction or 0% growth rate in national income.
5) Limitations regarding policies :-

Government implements economic policies by studying macro economic aggregations. But these policies can not be useful to all the elements of particular field or can not affect in same way on all the elements, some elements get benefitted of economic policy & some can be adversely affected. For e.g. Industrial policy is benefitted for large scale industries but adversely affects small scale industries.

6) Unreal Inference :-

After studding aggregate elements in economy, it is concluded that there is no change in some fields, so there is no necessity to change current economic policy, but it is wrong to do certain conclusion. For e.g. the price of industrial goods deduced by 25%. It did not change the general price level of the country. This type of conclusions are unreal as reduction in price of agricultural goods adversely affects economic condition of farmers. This can create economic instability in country.

7) Contradictory goals :-

Government implements economic policies to achieve different goals by using macro economic analysis. But these objectives are contrasting. So it can create confusion. For e.g. Acieving full employment, economic stability, rapid economic development etc. these objectives can not be achieved at the same time. It is difficult to have co-ordination in these objectives. While growing employment opportunities, the speed of inflation grows. It becomes difficult to maintain economic stability.

8) Incomplete analysis :-

In Macro Economics conclusions are put forth by thinking aggregates of variables in economy and economic problems of whole society are studie. But these conclusions and inferences can not analyses economic situation entirely. There can be some faults. This analysis does not take into account the characteristics of all the units. Macro economics does not consider personal problems, so analysis becomes one - sided. It becomes necessary to use micro Economic Analysis method to study all - round economic situation.

9) Insufficiency in statistical information :-

Different type of statistical information of various elements is collected and conclusions are made in macro Economics. Economic policies are implemented but all elements in group have different characteristics. Incomplete information of these elements can not be helpful to make correct conclusions for e.g. people do not give correct information of income, property, tax, etc. while measuring national income. There are logical & practical problems. Statistical analysis used various methods but proper method to get collective and aggregate information, is not still available.

1.2.3. Macro Economic Variables Stock & Flow :-

Macro economic variables, economic models, functional relationship, etc. are basic concepts of Macro Economics. These concepts help to know real nature of
Macro Economics. So if becomes important to study macro economic variables. We will study the meaning of ‘variable’

**Meaning of variable** : we will study the meaning of ‘variable’ with the help of following definition of variable.

‘Variable’ : “An element or factor which can change in number and volume in specific period of time, is called as variable”

This definition explains the characteristics of variable. These characteristics are as follows.

**Characteristics of Variable :-**

1) ‘Variable’ should be explained in reference to a specific ‘point of time’ or specific period of time: For e.g. on specific day, year etc.

2) The changes of value or size of variable should be expressed with the help of particular means or tool of measurement. For e.g. kilogram, liter, meter, etc.

Variable expressed in this way proves to be meaningful & useful. If it is not expressed in such a way it proves to be meaningless and useless. For e.g. Demand of foddering is 220 million tones. If the value of variable is expressed in this way nothing can be guessed. But if this is said in a way that on 31-3-2012 the stock of foodgrains was 220 million tones. It proves actual meaning of variable.

Each science has variable. Economics also has variables. For e.g. Demand supply, price, production interest rate etc. Economic analysis is possible due to these variables there are various types of variables. Now we will study of various types of micro Economic variables. In detail.

**Classification of macro economic variables :-**

In Economics, variables are classified by economic analysis method. When the value of variable is expressed independents in reference to a unit in a group, it is called ‘micro Economic variable’ for e.g. personal demand, individual consumption, individual income, production of the firm etc. these variables are useful in micro Economics.

“When the value of variable is expressed in reference to a group or aggregate, it is called “ macro economic variable”

For e.g. National income, general price level, total supply of money, total consumption, total employment etc. These variables are important in macro economics and used for macro economic analysis.

Prof. Various types of macro economic variables are as follows

A) Functional Relationship variables :-

These variables may be grouped in two ways :-

1) Dependent Variable :-

“A variable, the value of which depends upon the variation in another variable
is Known as dependent variable"

The value of specific variable changes due to changes in other variables. A
dependent variable means a variable, the value of which varies in some unique way,
with the variation in some other independent variable or variables. For e.g. demand
goes on changing due to change in price. So ‘depends’ is a ‘Dependent variable’ and
price is a independent variable’ Demand depends upon price.

2) “A variable is independent, the value of which influence the value of other
variable or variables”

For e.g. consumption varies with the variation in income. Here consumption is
a dependent variable and income is a ‘Independent variable’

B) Ratio variables : -

The economic variables are also measured in term of ratio variable.

Variables which explain relationship or ratio between variables of two groups
are called ‘Ratio variables’

e.g. The ratio of gross in national income and national consumption in a specific
period time expresses the ratio variable.

c) Stock & flow variables :-

Macro Economic variables may be grouped as ‘stock variables’ and flow
variables.

1) Stock variables :-

“The value of aggregate variables is explained for a specific point of time.
Those variables are called ‘stock variables’ e.g. money supply in country on 31-3-
2012 is Rs. 1,00,000 crores. Stock variables must explain with point of time & amount
in this way national income, total employment total production etc. are explained as
stock variables, stock variables prove to be useful to know total situation of economy
at a specific point of time but they can not be helpful to evaluate the changes in
economic situation.

2) Flow variable :-

“the value of aggregates variable is explained for a specific period of time.
Those variables are called ‘Flow variables’ For e.g. marginal propensity to consume,
marginal propensity to saving, etc.

If there is not reference of value & period of time, meaning of flow variables
can not be cleared. For e.g. National income increased by 50,000 crores. This variable
does not have any meaning, as it’s value is not explained in any currency & period of
time. If it is said like - national income increased by Rs- 50,000 crores in the year 2010
-11, it explains the meaning of variable properly. Total production, total employment,
national income total consumption, total caving etc. These variables can be explained
in reference to a specific period of time, it explains the changes in value of variables in
specific period of time. It helps to know the changes in country’s economic situation in specific period of time. It helps to know the changes in country’s economic development is possible. Therefore flow variables have more importance than stock variables.

1.2.4. Macro Economic Equilibrium :-

‘Equilibrium’ is an important concept in economic analysis. Equilibrium has great importance in Economics. So George Stagier called Economics as “Science of Analysis of Equilibrium.” Micro Economic Equilibrium refers to the balance between different macro economic variables. For e.g., Price through the balance between demand & supply, interest rate through balance between demand & supply of capital, national income is equal to national consumption plus national saving, etc. Equilibrium analysis is also important to achieve economic stability as well as economic development.

* Meaning of Equilibrium : The word 'Equilibrium' is formed from two Latin words - 'Aqueous' meaning 'Equal' and 'Libra' meaning 'Balance'. We explain the meaning of equilibrium by following definitions of equilibrium.

* Definitions of Equilibrium :

1) George Stagger : "Equilibrium is a state of balance in such a way that the opposing forces or tendencies mutually just cancel each other, so that the object on which these forces extent their pressure do not subject to any disturbances."

2) Dr. Marshall : "Equilibrium refers as the simple balancing of forces which corresponds rather to the mechanical equilibrium of a stone hanging by an elastic string or of a number of balls resting against another in a balance."

The concept 'Equilibrium' is in physics' which means take of any movement. But 'Equilibrium' Does not mean the sum in Economics. If there is no movement, then no economic practices can take place. It will become difficult for human beings to live life - So equilibrium means stability in movement rate. Production factors try to go in the state of equilibrium in the same way whole economy tries to go in the state of equilibrium. When demand and supply are equal at a particular price, it is the state of equilibrium.

* Type of Equilibrium : Types of Equilibrium are made according to its period of time, analysis method, scope etc.

A) Stable, Unstable and Natural Equilibrium :

* Stable Equilibrium : Definition of stable Equilibrium is as follows, "Any disturbance in the equilibrium situation is self-adjusting so that the old equilibrium position is restored."

For e.g. when the demand price is equal to supply price, the amount produced has no tendency, either to be increased or to be diminished; it is in equilibrium. There is rise and fall in agricultural production due to favorable and unfavorable changes of natural situation. But in normal natural situation, it reaches the general level of production. This can be explained by following example & figure - 1.
For e.g. there is a ball in a flat deep Pot. If we shake the ball, it continues moving for some time and then it will remain stable. This is called 'stable Equilibrium'.

* Unstable Equilibrium : "When any disturbance in equilibrium situation brings in forces which move the system away from it, never to restored."

For e.g. Agricultural production constantly goes on growing due to frequent use of modern technique in cultivation. This equilibrium can be explained by following example & figure - 2.

If we turned flat deep pot upside down and put the ball in stable position. If we push the ball, it will go at the opposite side of the force and become stable on ground.

* Neutral Equilibrium : "When an initial equilibrium position is disturbed, the forces of disturbance bring it to the new position of equilibrium where the system has come to rest."
In this equilibrium, changed the place of equilibrium but did not change the nature of equilibrium. This equilibrium can be explained by following example & Figure - 3

In figure - 3, it is considered that the ball is on flat ground. The ball is stable in point 'A'. It is pushed from left side and becomes stable on ground at point 'B'. So the place of equilibrium is changed but its' nature does not change.

In this, three types of equilibrium, only the stable equilibrium which is of use to economists for analysing complex economic problems. The unstable & neutral equilibrium are used for academic interest only.

B) Short - term equilibrium & long - term Equilibrium : -

* Short term Equilibrium : - "A short - period equilibrium is one which maintain its position only at a given point of time and is disturbed beyond the point to time under consideration."

Short-term equilibrium in reference to a point of time. This equilibrium is more useful for micro economic analysis.

e.g.: At specific time national income is equal to total national consumption plus national saving. We can explain in perfect completion, in short-run in given condition, firm is in normal, profit, abnormal profit & loss condition.

* Long-Term Equilibrium : "Long-term equilibrium is explained in reference to period of time."

For e.g.: in perfect competition, all firms in industry are in a state of getting normal profit.

C) Partial Equilibrium & General Equilibrium :

* Partial Equilibrium : "A partial equilibrium is one which is based only on restricted range of the data. Ex. the price of single product, the prices of all products being fixed during analysis." Partial equilibrium studies the individual equilibrium i.e. firm, industry, consumer etc. Marshalling economics is mostly a study in partial equilibrium analysis. Partial equilibrium also known as micro economics. Partial equilibrium is concerned with two types of economic problems.

a) It studies only particular aspect of economic behavior of certain individual firm or industry. It may limit itself to the market for a single product where its price, the technique, amount of factors of production, are taken into consideration, while all other factors affecting it are assumed to be constant.

b) It studies only the first-order consequences of the economic events.

We explain, the partial equilibrium with the help of example. e.g.: consumer's
equilibrium, consumer spends his monetary income on the different goods & services in such a way, he gets maximum satisfaction. In state consumer's tastes, preference, income etc. are assumed constant. Partial equilibrium is more useful in Micro Economics. But it is also useful for Macro Economic analysis, as changes in equilibrium affects other elements also.

* General Equilibrium : General equilibrium can be explained with the following definition.

"General equilibrium for the entire economy could exist only if all economic units were to achieve simultaneous particular equilibrium adjustments. The concept of general equilibrium stresses the inter-dependence of all economic units of all segments of the economy on each other."

Prof. Walras first studied general equilibrium. General equilibrium thinks about equilibrium of total economy. This concept is very extensive. Economic behaviour of the elements like manufactures, consumers, business etc. affects each-other, each moment. It brings changes in all elements in more or less extent - due to change in one unit. Through these changes, total economy changes towards stable stuation and general equilibrium achieved.

A economy can be in general equilibrium only if all consumers, all firms, all industries and all factor - services are in equilibrium simultaneously and they are interlined through commodity and factor prices. For e.g. price is fixed through equilibrium between demand & supply. General equilibrium is widely used in macro economics, It is used for planning for economic development. It has been extended to monetary theory and welfare economics.

D) Static Equilibrium & Dynamic Equilibrium

* Static Equilibrium :- "A static equilibrium position is based upon the assumption of the absence of change in the economic phenomena of which it is the result"

Macro - static analysis expllains the static equilibrium position of the economy. A final position of equilibrium may be shown by equilibrium. It simply shows a time less identity equation without any adjusting mechanism.

For e.g. level of national income is determined by the interaction of aggregate supply function and the aggregate demand function. If explain with following equation Y = c+ I. where Y is the total income, c is total consumption & I is the total saving.

* Dynamic Equilibrium :- "A process through time may be said to be in dynamic equilibrium if the rates of change in essential variables are constants".

For e.g. population growth, in national income etc. grew in stable rate, it is called 'Dynamic Equilibrium.

In dynamic equilibrium, not only a study of continuing changes but also of the process of change. It studies the path of one equilibrium position to another point. It
studies the functional relationship of economic variable variables at different points of time. This is useful for forecasting.

**E) Unique Equilibrium & Multiple Equilibrium :-**

* Unique Equilibrium :-

"A position of unique equilibrium arises if there is a single set of prices & quantities which fulfill the condition of equilibrium."

For e.g. Demand & supply of particular goods become equal at particular price. That time Unique Equilibrium is formed.

* Multiple Equilibrium :-

"A position of multiple equilibrium arise when several different sets of prices and quantities will meet the equilibrium conditions."

For e.g. Demand and supply equal at more than one prices then multiple equilibrium arises. Rapid changes in demand & supply curves because rapid changes in elasticity of demand & supply.

These types of equilibrium are not independent but they are co-related. These types are more or less used in macro Economics as per necessity.

**1.4 Objective Questions :-**

A) choose correct alternative & write the sentence again.

1) ______ used the concepts micro Economics & macro Economics first.
   a) Ragnar frisch   b) Boulding   c) Keynes   d) Adam smith.

2) The science which studies the whole economy is called _____ Economics.
   a) Partial   b) Macro   c) Specific   d) Micro.

3) The elements which change in number and size in specific period of time are called ________.
   a) Multiplier   b) Acceleration   c) Variables   d) Model

4) The value of variable is explained at a specific point of time is called ____ variable.
   a) Flow   b) Stock   c) Dependent   d) Interdependent

5) The value of variable is explained at a specific specific period of time is called ________ variable.
   a) Flow   b) Stock   c) Dependent   d) Independent.

6) ________ first did the study of General Equilibrium.
   a) Keynes   b) Walras   c) Adam Smith   d) Ricardo.

7) The state of equilibrium at specific point of time is called ______ Equilibrium.
   a) Short-term   b) Unique   c) Multiple   d) Long-term
8) A state of equilibrium at a specific period of time is called _____ Equilibrium.
   a) Short-term   b) Unique     c) Multiple       d) Long-term

9) Partial Equilibrium is equilibrium of ________ of total economy.
   a) one portion  b) all elements     c) more elements     d) less elements

10) When the rate of specific economic element’s change is stable, it is called _______ equilibrium.
    a) Static      b) Dynamic       c) Short-term       d) Long-term

B) Answer the following questions in one sentence.

1) Name the two methods of economic analysis.
2) State the definition of Macro Economics.
3) Who used first the concept 'Macro Economics'.
4) Who has first study the General Equilibrium ?
5) Define 'Static Equilibrium.'
6) Give definition of 'Stable Equilibrium.'
7) Which economist's contribution is more important in the development of Macro Economics study ?
8) Give definition of 'Flow variable'.
9) Give definition of 'Stock variable'.
10) Name a theory which has importance in Macro Economics.

* Answers of objective Questions.

A) Choose correct alternative and write the sentence again.

1) - a - Ragner Frisch  2) - B - Macro  3) - C - Variable
4) - d - Stock  5) - a - Short-term  6) - b - Walras
7) - a - short-term  8) - d - Long-term  9) - a - One portion
10) - b - Dynamic.

B) Answer the following questions in one sentence.

1) Micro Economics and Macro Economics are two methods, of economic analysis.
2) Macro Economics is a branch of Economics studying the relations of large group like total employment, total saving, total investment & national income.
3) Ragner Frisch first used the concept 'macro Economics.'
4) Prof walra first studied 'General Equilibrium'
5) "A static Equilibrium position is based upon the assumption on the absence of change in economic phenomena of which it is result"
6) "Any disturbance in the equilibrium situation is self-adjusting so that the old equilibrium position is restored is called 'stable Equilibrium."

7) The economist Lord Keynes has an important contribution in the development of study of 'Macro Economics'.

8) The value of a variable is explained in terms of specific period of time, that variable is called 'Flow Variable'.

9) The value of a variable is explained in terms of specific point of time. That variable is called 'stock variable'.

10) General Employment Theory is an important theory in macro economics.

1.3 Summary -

1) Macro Economics & micro Economics are two methods of Economic analysis.

2) Macro Economics means a branch of Economics which studies the relations of larger groups like total employment, total saving, total capital, national income etc.

3) Macro Economics studies total economy, all-round sides of economic life, main group and aggregate by general equilibrium method.

4) Macro Economics is called 'science of Income & Employment Theory' and 'science of Income Analysis'.

5) Macro economics includes general employment theory, Theories of Trade cycles, Theories of Internal Trade, Theories of currency value, General theory of Distribution, Theory of consummation, Theories of Investment, etc.

6) In micro Economics, the contribution of the economists Malthas, Sismondi, Karl Mark, Walras, Wicksell, Fischer, Cassel, Robertson, Hayek, Hawtray, Keynes, etc. is important.

7) Macro economic analysis was used in Economics from 16th century. In 16th & 17th century the sects like mercantilist, in 18th century physiocrats & classical economists used macro economic analysis method. In 19th century Karl Mark and Maltus, in 20th century Marshal and Keyes, used macro economic analysis method. Macro Economies got popularity as an independent branch of Economics due to economic views of Keynes.


10) The quantity and value of the elements change in specific period of time, that is called 'variable'. Independent' and Dependent' variable are two types of variable. The value of variables in a group is expressed in reference to a specific point of time is called 'stock variables'. The value of variables in a group is expressed in reference to specific period of time, it is called 'Flow variables'. The variables explaining the relations or ratio between variables of two groups are called, Ratio variables.

11) Equilibrium is a state of balance in such a way that opposing forces or tendencies mutually just cancel each other so that the object on which these forces extend their pressure do not subject to disturbances. Various types of equal brium, according to time, scope etc. Types of equilibrium as follows - stable, unstable, Neutral, Short - term, Long - term, partial, General, static, Dynamic, Unique, multiple are the types of equilibrium.

1-6- Key Terms - 1) Model :- An economic model consists simply of a group or set of economic relationship, each one of which involves a least one variable that also appears in at least one other relationship which is part of the model.

2) Variable :- The quantity and size of the elements change in specific period of time. That is called 'variable'.

3) Constant :- The element which does not change in size is called 'constant'.

4) Functional Relationship :- The value of variable changes due to change in one variable is called 'Functional Relationship'.

5) Production Function :- Production function is a physical relationship between inputs & output in particular production advertises.

1.5 Questions for practice -

A) Write short notes.

1) Origin of Macro Economics.
2) Importance of Macro Economics.
3) Limitations of Macro Economics.
4) Stock & Flow variables.
5) Partial and General Equilibrium.
6) Types of Economic Equilibrium.
7) Meaning of Macro Economics.

B) Write the answers of following questions.

1) Explain the nature of macro Economics.
2) Explain the importance of macro Economics.
3) Write the limitations of macro Economics.
4) Explain the difference between stock and flow variables,
5) What is meant by Equilibrium? Write different types of Economic Equilibrium.

1.7 Books for further Readings -

1) Jagging, M.L- Macro Econ
Theory and Policy, macmillon, New York.


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2.0 Objectives
2.1 Introduction.
2.2 Subject Description
2.2.1 Keynesian approach to demand for money
2.2.2 Don Patinkin's approach towards demand for money
2.2.3 Milton Friedman's Approach to demand for money
2.2.4 Constituents of money Supply
2.2.5 RBI's measures of money supply
2.3 Summary
2.4 Key words
2.5 Objective questions and their answers. Answers to self learning question
2.6 Questions for self study
2.7 References for further study

1.0 Objectives,

After studying the second unit entitled "Demand and Supply of Money" the students will be able to:-

1) Understand Keynesian approach to demand for money
2) Study the Post Keynesian approach to demand for money with special reference to Patinkin and Milton Friedman.
3) Examine various approaches towards constituents of money supply
4) Study Reserve Bank of India's approach to measurement of money supply.

2.1 Introduction:

After studying the first unit which deals with introduction to macro economics, it becomes essential to study the demand for and supply of money. To know the reasons behind peoples desire to hold money is an important aspect of macro economics. The level of demand for money not only determines the rate of interest but also determines the prices and national income of the economy. Hence in the following part we will study the Keynesian, Patinkin and Milton Friedman's approach to demand for money.

Likewise, supply of money also plays an important role in the economy. It plays a crucial role in the determination of price level and interest rate. Money supply plays an influential role in the process of economic development and also in the achievement
of price stability in the economy. Hence, what constitutes the money supply and what is RBI's approach to measurement of money supply will be explained in this unit.

2.2 Subject Description:
This unit will deal with the demand and supply of money. It will discuss the demand for money in Keynesian and post-Keynesian periods.

2.2.1 Keynesian approach of demand for money:
The old idea or view about the demand for money was that money was demanded for carrying out transactions over a period of time. So, according to them money is a medium of exchange.

Keynes approach to demand for money is based on the following two important functions namely (i) Medium of exchange and (ii) store of value. Lord John Maynard Keynes in his world famous book "The general theory of employment interest and money" explained the demand for money. He has explained the theory of demand for money by raising two fundamental questions:

i) Why is money demanded?
ii) What are the determinants of demand for money or liquidity preference.

According to Keynes people hold money in the form of cash which is also known as liquidity preference with three motives namely:

I) The transactions motive
II) The precautionary motive
III) The speculative motive

I) The Transactions Motive: People need money to carry out day-to-day transactions but most of them do not receive their income daily. There is hence a time gap between getting the income but the expenditure has to be done on daily basis. So when people hold money in cash to fulfill this motive it is called as transaction motive. The transaction motive is again divided into

a) Income Motive: It refers to the transactions demand for money by the wage and salary earners. They need this amount of meet their daily expenditure.

b) Business Motive: Business firm require to hold money to meet their day-to-day transactions. They need money to make payments of various bills such as electricity, rent, new-material, wages etc.

The amount of money held for transaction motive depends on the following factors.

i) Level of Income: Rich people hold larger amount of money than the less well to-do.

ii) Time interval: Longer the income time interval more is the cash balance and vice-versa.
iii) The Price level: During inflationary period transaction demand for money rises due to rising price level.

iv) Volume of employment: When volume of employment and output rise, the transactions demand for money would rise.

The transactions demand for money is income-determined and is relatively stable because income does not change all of a sudden. Also, change in the rate of interest has no influence on transactions demand for money which is determined by the level of income. Thus, the transactions demand for money is interest inelastic.

However, the trend of a community's aggregate demand for money, under the transactions motive, depicts a high degree of correlation of proportionality of the size of money of national income. In symbolic terms, if $L_t$ represents the transactions demand for money, the money demand function may be stated as:

$$L_t = f(y),$$

Where, $Y$ stands for the level of national level.

b) Precautionary Motive: Along with the amount needed for meeting normal and foreseen expenditures, individuals and business firms will keep additional amount of money with them to provide protection in the event of emergency. This is the precautionary motive for holding money.

It is necessary to be cautious about the future which is unлерthin. People suffer from all sorts of vague doubts and fluctuating status of confidence and courage. Uncertainty is the important element of the Keynesian precautionary motive.

Demand for precautionary motive; like the transaction motive, also depends on the level of income. The amount of money kept for this motive varies directly with income. Rich people will have a larger amount for this motive as against the poor who may not have enough balance for this purpose. Similarly business firm demand for money will depend on their turnover. Bigger the firm more will be the amount and smaller the firm less will be the amount. A firm's precautionary demand for money is influenced by political uncertainties. When political conditions are unstable, firms tend to become more cautious and hold a larger amount of cash. The transactions and precautionary demand for money is a function of level of income as shown in the figure drawn below.

![Money Demand Diagram](image-url)
Where, \( L_1 \) = Transactions and Precautionary demand for money.

\( Y \) = level of income.

Both transaction and precautionary demand for money are based on the role of money as medium of payment and both are primarily influenced by the level of income. Keynes clubbed them together. Which is expressed as \( L_1 = f(y) \).

The demand for motive for these motives is not influenced by rate of interest. Hence it is interest inelastic. It is shown by the vertical line \( ML_1 \) in the following figure. Demand for money held under transaction and precautionary motives is known as demand for "active cash balances".

**C) The Speculative Motive:**

The demand for money for speculative motive is related to the "Store of value" function of money. The speculative demand is also called 'asset demand for money.' Keynes defines the speculative motive as "the desire of earning profit by knowing better than the market what the future will bring forth."

All people speculate about the future level of prices of all types of assets and securities. They will like to hold those securities whose prices they anticipate to rise and they will hesitate to hold those securities whose prices they fear will decline. This is the speculative motive for holding money or securities.

Speculative demand for money is interest elastic. At a higher rate of interest less money is held for this motive and vice-versa. There are two important reasons for such inverse relationship. First, holding cash when rate of interest is high has a greater opportunity cost. Second, there is an inverse relationship between the interest rate and security prices.

In addition to the above reasons, expectations regarding the market rate of interest and security prices also play an important role in determining the speculative demand for money. When the market rate of interest is low, it is expected that the interest rate will increase in the near future thus bringing down prices of the securities. Such expectations motivate people of hold more cash. Where as at a very high rate of interest, there are lo expectations of any further increase therefore, the security prices are at their lowest, attracting the investors to purchase them. These purchases decline
the rate of interest and thereby increase security prices.

Demand for money held under the speculative motive is referred to as the demand for "idle cash balances." Demand for speculative motive depends on the rate of interest.

**Liquidity Trap**: The inverse relationship between the rate of interest and speculative demand for money transforms into a different form of relationship at a very low rate of interest. Keynes stated that at a very low rate of interest the speculative demand for money becomes perfectly elastic. Keynes considered a 2 percent rate of interest as lowest rate, below which the market rate of interest would not decline. At such low rate of interest people prefer cash and not the securities.

The speculative demand for money, its inverse relationship with the rate of interest and the liquidity trap are shown in the following figure.

In the above diagram the $L_2$ curve is sloping down up to point T indicating inverse relationship between speculative demand for money and market rate of interest. At point T the $L_2$ curve becomes horizontal. The horizontal part of $L_2$ curve shows the liquidity trap which explains the perfectly elastic demand for money for speculative motive.

**Total demand for money**: The total demand for money arises out of three motives namely, transaction, precautionary and speculative. Demand for the first two motives is mainly income determined and interest inelastic. The speculative demand for money is interest elastic. The total demand is expressed as

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

Where $M_d = \text{Demand for money}$

$L_1(y) = \text{demand for money for transaction and precautionary motive}$

$L_2(r) = \text{Speculative demand}$.

In Keynesian terms total demand for money can be expressed as $M_d = L (yr)$

**2.2.2 Don Patinkin's approach towards demand for money**: Don Patinkin was born in Chicago on January 8, 1922 to Russian Jewish immigrants, and he died in Jerusalem on August 6, 1955. The integration of the theories
of value and money was his main contribution developed in his book Money, Interest and Prices.

The Real Balance approach was developed by Don Patinkin by criticising the cash balance approach of Cambridge economists. It was criticised on two grounds i.e., 1) homogeneity postulate, 2) dichotomisation of goods and money markets. He integrates these two approaches through the real balance effect. Homogeneity postulate means doubling of money prices will have no effect on the demand supply of goods. Mathematically, the demand and supply function for goods are homogeneous of degree zero in price. Dichotomisation means that the relative price level is determined by the demand and supply of goods, and the absolute price level is determined by demand and supply of money. Hence, the effect of price has no effect on the monetary sector and monetary prices in turn has no influence on the real sector of the economy. He criticised this, and integrated the money market with goods market, which depend on real balance.

Real balance means the real purchasing power of the cash holdings of the people. According to him, demand for a commodity depends on both the real balance and relative prices, hence when the price level rises it will reduce the real balances of the people and when it falls it will increase the real balances of the people when price level rises it creates a state of involuntary unemployment but it will not last continuously because as wages and prices fall the full employment level of output and income will be restored.

Don Patinkin also introduced the real balance effect in general equilibrium analysis. He states that the absolute prices play an important role not only in the money but also in the real sector. Once the real and monetary data of an economy with outside money are specified, the equilibrium values of relative prices, the rate of interest and the absolute price level are simultaneously determined by all the markets of the economy. It is generally impossible to isolate a subset of markets, which can determine the equilibrium values of a set of prices. He further pointed out that the real balance effect implies that people do not suffer from 'money illusion' they are interested only in the real value of their cash holdings. Hence, Patinkin's analysis is a real improvement on the traditional quantity theory and its value lies in the integration of commodity and money market through the real balance effect.

2.3 Milton Friedman's Approach to Demand for Money:

In the post Keynesian period the quantity theory of money was explained in two different ways. One way or approach was put forward by Baumol, Tobin and some other economists. The second was promoted by Friedman's quantity theory of money.

Milton Friedman classified the holder of money into two groups namely.

(i) Ultimate wealth holders
(ii) Business enterprises.

The group of ultimate wealth holders plays a more significant role than the
second group. Friedman emphasises the role of money as an asset which is similar to Keynsian analysis. Due to which, demand for money becomes a part of capital or wealth theory which is mainly concerned with portfolio of assets. Friedmans approach to demand for money is based on the following two assumptions.

(i) Money provides a flow of services to its holder and
(ii) Money is subject to the general principle of diminishing marginal rate of substitution.

The second assumption implies that as the money balances increases, the marginal service flow of these balances decrease relatively to the returns of other assets.

Demand of money by ultimate wealth holders:

The households are the ultimate wealth holders. For them money is one form in which they choose to hold their wealth. Their demand for money is similar to the demand for durable consumer goods which provides a flow of service. The demand for money is not for money by itself but a demand for real goods and services through money. Hence demand for money is for a quantity of real money and not for a nominal quantity of money. The important determinants of demand for money, according to Friedman are as follows:

a) Total wealth: According to friedman, total wealth includes both physican and non-physical or human wealth. Human wealth refers to the present value of the expected flow of labour income. Here income is used as a substitute for wealth. Where as, total income includes property income and labour income. Here long term income is considered as wealth and it is termed as "Permanent income" by Friedman.

b) Human and non-human forms of wealth: Wealth consists of both human and non-human forms. The persoted earning capacity of people is their human wealth. According to friedman, fraction of wealth kept in the non-human form is an important variable in the economy. Smaller part of non-human wealth is held in the form of money and more in physical assets as it is easier to sell or purchase the physical assets.

c) Rate of return on money and other assets: The desire to hold money or other assets depends on the expected return and cost of holding them. Money held in cash brings zero return. It may be negative if it is held in current account which is subject to service changes. The returns are positive if money is held in saving deposits. The return on physical assets depend on their yield and cost of storage and also the expected changes in their nominal prices. The prices of bonds refer to the expected change in price resulting in gain or loss.

d) Other variables: In addition to the above factors there are two other variables that determine the utility of money. They are 1) Services rendered by money in comparison to other assets. These services are mainly in the form of advantages of liquidity and transaction conveniences.

2) Degree of economic stability expected to prevail in future:

Friedman’s demand function for money can be expressed with the help of
following equation:

\[
\frac{M}{P} = f(y.w.rm.rs.re.Pe.u)
\]

Where,

\( M \) = Demand for nominal money

\( P \) = General Price level or price index

\( \frac{M}{P} \) = Demand for real money i.e. real cash balance.

\( Y \) = Real income

\( W \) = Fraction of wealth in non-human form

\( rm \) = Expected rate of return of money

\( r_s \) = Expected rate of return in fixed value securities including expected changes in their prices

\( r_e \) = Expected rate of return on equities including expected change in their prices.

\( P_e \) = Expected rate of change of price of goods

\( u \) = other variables affecting the utility derived from the services of money.

**Demand for money by business firms:**

Money is a capital item for business firms. It can be easily converted into any input required for the business. According to Friedman, the demand function for money of the ultimate wealth holders can be applied to the business firm with the following changes.

- Total wealth is not the main consideration for the business firms as they can raise additional money from capital market. Instead, Friedman suggest, to substitute 'scale' for total wealth.

- Classification of wealth between human and non-human forms has no relevance to business enterprises.

- Cost of holding money balances is important for ultimate wealth holders as well as for business firms. But different variables that affect the returns or cost are not of equal in portance.

- Variables falling under 'u' in the equation are equally important for both expect some exceptions.

With the above modifications and by excluding 'w' (Wealth in non-human form), the demand function for money by business firm remains the same.

Milton Friedman's theory of demand for money is considered as modern quantity theory of money.

**2.2.4 Constituents of Money Supply:**

Money supply refers to the amount or stock of money held by people in
spendable form. Money supply plays an important role in the formulation of economic policy. It refers to the total stock of domestic means of payment owned by the public in a country. This definition includes money held by the public and in circulation but it does not include money held by the central Bank, Commercial Banks and the state treasury because they are money-creating agencies. Money held by them is not in actual circulation in the country. So the stock of money held by the public in a spendable form alone constitutes the money supply at a given point of time.

The main constituents of money supply are as follows:

Economists are not unanimous about the constituents of money supply. There are different views about it. Yet, they can be broadly classified into the following two parts:

(i) Traditional measure - (Narrow money)
(ii) Modern measure (Broad money)

i) Traditional Measure or Narrow Money: Money is basically a medium of exchange or means of payment. Hence, according to the traditional approach, the stock of money should include such items that can be spent immediately. On this basis, the components of money supply can comprise only of those things which are readily accepted as a medium of exchange. Currency (coins and notes) and demand deposits with the bank are the liquid form of money which are readily accepted by everyone as a medium of exchange. Demand deposits only in the banks are treated as money because payments can be done by drawing cheques against them. Time deposits are not included in the traditional measure of money supply because cheques cannot be drawn against them.

The traditional money is also called as 'narrow money.' It is called narrow money because components of money supply are confined to currency and demand deposits only. Some economists call it ‘transaction money' because it is used for transaction.

The traditional measure of money supply is expressed as follows:

\[ M_1 = C + DD \]

Where \( M_1 \) = Traditional measure or Narrow Money.

\( C \) = Currency (coins & Notes)

\( DD \) = Demand deposits (Chequeable deposits)

ii) Modern Measure or Broad Money: The broad money concept includes all the very close substitutes of money in the measure of money supply. Economists like Milton Friedman, Gurley John G, Shaw Edwards and Radcliff committee are closely associated with the modern approach.

a) Milton Friedman: According to him the money supply concept is wider and includes savings and time deposits with Commercial banks, because, time deposits can be made available for spending purposes with limited cost.

b) Gurley - Shaw: According to him money supply is measured as weighted
average of currency, demand deposits and near-money assets.

c) Central Bank: According to the Central Bank approach, all the funds lent by a number of financial institutions are included in the total money supply.

The modern measure of money consists of $M_1$ and other liquid assets or near money. It consists of saving deposits with restriction on the amount and number of withdrawals. In India they are in the form of the following:

a) Post Office Saving Bank deposits,

b) Time deposits with banks which can be withdrawn with prior notice and penalty interest,

c) Government securities, bonds and other financial assets,

d) Credit, representing all debt of domestic non-financial sectors in the form of mortgages, bonds and similar instruments since the broad money concept includes all the aspects mentioned above, it can be expressed as:

\[ M_2 = M_1 + a + b + c \]

where $M_2$ = modern measure or broad money. The items included in $M_2$ differ in liquidity as the liquidity declines from a to d. Accordingly the broad money can be sub-divided into $M_2$, $M_3$ and $M_4$

\[ M_2 = M_1 + a + b \]
\[ M_3 = M_2 + c \]
\[ M_4 = M_3 + d \]

It should be noted that there is no unanimity about the exact components of modern measure of money. Monetary authorities of each country decide the items to be included depending upon their impact on economic activities.

2.2.5 Reserve Bank of India’s measures of Money Supply:

Since 1977 the Reserve Bank of India, India’s Central Bank adopted a new measure of money supply. Before that, till 1967-68 its measure of money included only currency and demand deposits (M). From 1967-68 to 1977 it adopted a broader measure of money supply which was called as Aggregate Monetary Resources (AMR). The new measure of money supply is stated as follows:

a) $M_1 = C + DD + OD$

where $C$ = Currency held by the public (Currency in circulation and cash in hand of all banks)

$DD$ = Demand deposits with all commercial and institutions, foreign Central Banks, foreign government and the World Bank.

$OD$ = other deposits with all RBI.

The part of OD in total money supply is very small, $M_1$ has the highest liquidity. $M_1$ is useful in formulation of monetary and fiscal policies.
b) \( M_2 + M_1 + SD \)

\( SD = \) Savings bank deposits with past offices. SD are more liquid than time deposits.

c) \( M_3 = M_1 + TD \)

\( TD = \) Time deposits with all Commercial banks and Co-operative banks. (Excluding inter banking deposits). \( M_3 \) is a broad money concept.

d) \( M_4 = M_3 + TDP \)

\( TDP = \) Total deposits with the post offices (excluding National Saving Certificates).

The RBI has taken a broad measure of money supply by bringing in total deposits from post offices, but Post Office deposits are less liquid than the deposits of Commercial banks. RBI’s \( M_1 \) measure is conceptually the same as the traditional concept of money supply. For all policy decisions \( M_2 \) is a more relevant measure of money supply.

**RBI’s measure of money supply - 1998** : The working group of RBI since 1998 has redefined the parameters for measuring money supply. A change is introduced in \( M_2 \) and \( M_4 \) is totally abolished. Accordingly, now there are only three monetary aggregates that is - \( M_1, M_2 \) and \( M_3 \).

\( M_1 = C + DD + OD \)

\( M_2 = M_1 + \) time liability portion of savings deposits with banks + CDs issued by bank + term deposit maturing within one year.

\( M_3 = M_2 + \) Term deposits over one year maturity + call / term barowings of banks.

RBI introduced a new concept of liquid resources on the line of broad money. They are as follows:

Liquidity Aggregate :

Liquidity aggregates consist of \( L_1 + L_2 + L_3 \) that is \( L_A = L_1 + L_2 + L_3 \)

where \( L_A = \) Liquidity Aggregates.

\( L_1 = \) New \( M_3 + \) All deposits with Post offices savings banks (excluding NSCs)

\( L_2 = L_1 + \) term deposits with term lending institutions + term barrowings of FIs + CDs issued by FIs

\( L_3 = L_2 + \) public deposits of NBFCs.

The concept of \( L_A \) is wider than the revised money supply measure.

2.3 **Summary** :

In this unit we understood various concepts related to demand for and supply of money.

John M. Keynes in his approach to demand for money states motives of liquidity preference namely transaction, precautionary and speculative. Out of these the transaction and precautionary motive are interest inelastic, where as the speculative motive is interest elastic.
In the post keynesian approach Don Patinkin's and Milton Friedmans views have been studied. The real balance approach developed by Don Patinkin integrates the theory of value and money. According to him, demand of a community depends on both the real balance and relative prices, hence when the price level rises it will reduce the real balances of the people and when it falls it will increase the real balances of the people.

In his approach Milton Friedman classified the holders of money into two groups viz. i) Ultimate wealth holders and ii) Business enterprises. The group of ultimate wealth holders play a more significant role than the second group. Further, the demand for money by ultimate wealth holders depends upon total wealth, human and non-human forms of wealth, rate of return on money and other assets.

After discussing the concept of demand for money, the money supply concept has been discussed. Money supply refers to the amount or stock of money held by people in spendable form. The constituents of money are broadly classified into traditional measure and modern measure. The traditional measure is also called as narrow money and the modern measure is termed as broad money.

The RBI's measure of money supply consists of three monetary aggregates namely M1, M2 and M3. RBI also introduced a new concept of liquid resources on the lime of broad money that is \( L_A = L_1 + L_2 + L_3 \).

Hence in summary we can state Walker's definition of money "Money is what money does."

2.4 Key words:

1) Speculative motive: Money held with a motive to make or earn money, hence it is interest elastic.

2) Liquidity trap: It is the very low rate of interest where speculative demand for money becomes perfectly elastic.

3) Ultimate wealth holders: Households

4) Demand for money by business firms: Money is a liquid capital which can be easily be converted into any input - required for the business.

5) Supply of money: The total stock of domestic means of payment owned by the public in a country.

6) Narrow Money: It includes components of money supply which comprise only of those things which are readily accepted as a medium of exchange.

7) Broad Money: It includes all very close substitutes of money in the measure of money supply.

2.5 Objective Question:

a) Fill in the Blanks.

1) The .......... motive of demand for money is income elastic.
2) There is an ....... relationship between the rate of interest and speculative demand for money.
3) The real Balance approach was developed by .......... 
4) Milton Friedman classified the holder of money into ...... groups.
5) Money is a ............ item for business firms.

b) Answer in one sentence.
1) According to the liquidity preference theory there are how many motives for demand for money ?
2) In how many ways is the broad money divided ?
3) In which year did RBI redefine the parameter of measuring money supply?
4) What does liquidity aggregate consist of ?
5) Is transaction motive of demand for money interest elastic ?

c) Answer to Objective questions :

a) 1) Speculative 2) Inverse 3) Don Patinkin
   4) Two 5) Capital
b) 1) Three 2) M2, M3 & M4 3) 1998
   4) L1, L2, L3 5) NO.

2.6 Questions for sell study :

a) Answer the following questions.
1) Examine fully the liquidity preference theory.
2) Explain Milton Friedman's quantity theory of money.
3) State the Reserve Bank of India's approach to measurement of money supply.

b) Write short notes.
1) Liquidity trap
2) Don Patinkin's approach to demand for money
3) Narrow money
4) Broad Money

2.7 References for further Study.
3) Macro Economics - Mascarenhas, Johnson, Himalaya Publishing House, Mumbai
4) Indian Economy - Datta Sundaram (2009) S. Chand & Campamy New Delhi,
3.0 Objectives

3.1 Introduction

Macroeconomics deals with the interrelationship between the various factors of an economy as a whole. Nowadays, it is necessary to study the changes in 1) production, employment, demand and general price level at a national level. The concept of consumption is important in this all contents of macro - economics, we have considered the detail information about the demand and supply of money and their approaches in unit number 2. In this particular unit number 3, we will take up the
detail information about Keynes psychological law of consumption function, relative income hypothesis life-cycle hypothesis and permanent income hypothesis. All these contents related to consumption function are important in macro - economic analysis.

3.2 Analysis of the unit:

The present unit No - 3 includes 4 different types of contents. They are Keynes psychological law of consumption function, relative income hypothesis, life - cycle hypothesis and permanent income hypothesis, The details are as follows.

3.2.1 Keynes' psychological law of consumption function:

The concept of consumption function plays an important role in his employment and income theory. Keynes wrote a book entitled 'The theory of employment, interest and money' in 1936, According to Keynes, the functional relationship between income and consumption is known as consumption function. We can explain this concept with the following formula.

\[ C = f(y) \]

Here \( C \) = Consumption
\( f \) = functional relationship.
\( y \) = Income.

According to Hansen, Keynes has given important contribution to the consumption function.

* **Keynsian psychological law of consumption function**: Keynes has stated psychological law of consumption function in the following manner.

Other things being same, as income increases, consumption increases but not by as much as the increase in income. In another words, marginal propensity to consume is less than one.

The above statement of consumption function is based on the following 3 basic assumptions.

a) **Constant psychological and institutional framework**: Keynes assumes that the factors affecting consumption function in short-run period are constant. These factors are distribution of income, tastes and traditions of the people, prices of commodities etc. do not change during this period.

b) This law is applicable in normal position of an economy.

c) Keynes law of consumption function becomes truth in free capitalistic economy.

Now we will consider this law in detail.

Keynes' law of consumption function describes the relationship between income and consumption. The table No. 3.1 clears the psychological law of consumption function in respect of changes in income, consumption and savings.
Table No. 3.1
Consumption function

<table>
<thead>
<tr>
<th>Income</th>
<th>Consumption</th>
<th>Savings (y-c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>40</td>
<td>-40</td>
</tr>
<tr>
<td>60</td>
<td>70</td>
<td>-10</td>
</tr>
<tr>
<td>80</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>120</td>
<td>100</td>
<td>20</td>
</tr>
<tr>
<td>150</td>
<td>115</td>
<td>35</td>
</tr>
<tr>
<td>175</td>
<td>130</td>
<td>45</td>
</tr>
<tr>
<td>200</td>
<td>140</td>
<td>60</td>
</tr>
</tbody>
</table>

Table No. 3.1 clears that as the income increases, the consumption increases but it increases less than increase in income. When income increases the savings also increase due to marginal propensity to consume is less than one. The table also shows that as income increases from crores 0 to 200 crores, Consumption increases from Rs. 40 Crores to Rs. 140 Crores and savings also increases from Rs. 20 Crores to Rs. 60 Crores. We can explain this concept of Keynesian psychological law of consumption function with the help of following figure No. 1.

Figure No. 3.1 shows us the trend of increasing level of income and consumption expenditure. Here we observed that as per increase in income of a country, consumption expenditure increases but with low protortion indicates that since the 'P' point as per increase in income, consumption decreases and savings increases. Keynes says that this happens due to the psychology of a consumer.
3 Important conclusions of Keynes' psychological law of consumption function:

There are 3 important findings of the Keynes' law of Consumption function. They are as follows.

1) When the aggregate income increases aggregate consumption expenditure also increases but by same what smaller amount. The basic cause behind it is that of increase in income, the primary wants and expenditure an it has been fulfilled.

2) An increase in aggregate income will be divided into 2 parts i.e. consumption and savings. When entire income is not spent on consumption, the part of that is saved.

3) As per increase in aggregate income, both consumption and savings increases. It seems that, increase in income leads to increase in consumption as well as saving.

* Importance of Keynesian Consumption Function:

Keynes' concept of consumption function is useful in macro-economic analysis. This law is important in theory as well as in practice. Prof. A. H. Hansen has remarked that Keynes' concept of consumption function for the formulation of macro-economic policy. Now we will see the importance of this concept.

1) The concept of consumption function highlights the importance of investment. Keynes says that investment and consumption are the two important factors of theory of employment. The total volume of employment depends upon the level of consumption expenditure and investment. The psychological law of consumption function devotes that when increase in income does not enhance the consumption expenditure, there is a greater need of investment.

2) This law helps to invalidate say's law of markets, Keynes' consumption function effectively contradicts say's law of markets due to the problems arises in the equilibrium between demand and supply. Keynes says that say's law of market is not useful now - a - days, because when consumption expenditure does not increase as per increase in income, the problem of overproduction and unemployment arises. The Government has to solve this critical situation by stimulating consumption and investment.

3) Keynes' law of consumption gives us more explanation about the turning point of business cycle. He says that MPC is always less than one. Due to this, the phases of trade cycle arises in a economy. This law also gives us the explanation about rising the phases of boom, recession and recovery.

4) This concept of consumption function helps to explain the process of income aggregation through additional income generated in a economy with the rising trend of savings.

5) The concept of consumption function gives the explanation about decreasing trend of marginal efficiency in a country. Keynes says that consumption expenditure doesn't increase as per increase in income due to MPC is less than 1. So that beyond
a limit, marginal efficiency of capital decreases due to less demand, consumption and the level of production in an economy. This decreasing trend of MEC affects the economic development of a economy.

In this way, Keynesian law of consumption function is useful in a developing as well as developed countries in the world.

3.2.2 Relative Income Hypothesis:

Keynes has explained the relationship between rise in income and consumption in his book ‘The general theory of employment, interest and money’ in 1936. Since Keynes propounded his theory of consumption function, Kuznets, Duesenberry, Brandi and Rose Frenchman has shown some empirical evidences in respect of changes in consumption function by the various hypothesis. Relative income hypothesis is one on them.

An American Economist J. S. Duesenberry put forth the Relative Income Hypothesis in his book entitled, 'Income, saving and the theory of consumer behavior in 1949.' According to him the consumption of a person doesn't depend on his current income, but on a certain previously reached income level.

* Explanation of hypothesis: According to Duesenberrys's relative income hypothesis, consumption of a individual is into the function of his absolute income but of his relative position in the income distribution in a society. It means the consumption of a person is not determined himself only but it depends on other people's income level. Duesenberry says that, average propensity to consume will remain the same despite the increase in his absolute income. The basic cause behind it is the demonstration effect. According to Duesenberry, the consumption of an individual does not depend on relative income, but it determined by the habits of consumption and standard of living of other persons.

* Demonstration effect and change in consumption level: Duesenberry has given an explanation about, the effect of demonstration on individuals or households consumption. The relative income hypothesis suggests that individuals or households try to imitate the consumption levels of their neighbors. This is called demonstration effect or Duesenberry effect. Duesenbeory says that poor families always try to increase their consumption by attracting the consumption level of rich people of their neighbours. We find such type consumption level of poor families in a society who try to imitate the consumption pattern of others. This happens in respect of rich clothes, quality food and other luxurious goods like two-wheeler or four-wheelers demand. Duesenberry says that due to this demonstration effect tendency of poor people's consumption of high prices commodities is increasing in a developing countries mostly.

* Ratchet Effect: The other significant part of Dueseberry's relative income hypothesis is related to ratchet effect. He says that when income of individual falls, his consumption does not fall much due to the past habits of consumption. According to Duesberry, the people try to maintain their consumption at the highest level attained earlier. This is happening partly due to the demonstration effect. He also says that it is
difficult to reduce the consumption expenditure for poor people when their level of income falls. So they maintain their earlier level of consumption by reducing their savings and past amount of savings. Several studies tell us that the level of consumption does not fall as per decrease in income particularly in a recession period. We can explain this situation of ratchet effect with the help of following figure No. 3.2.

**Figure No. 3.2**

Duesenberry Ratchet Effect.

The figure No. 3.2 shows us the level of consumption expenditure and disposable income. We assume that there is steady growth of disposable income till it reaches $Y_1$. The linear consumption function $C_{LR}$ is the long-run consumption function which is shown in the figure $Y_1$ level of disposable income.

Now suppose with initial income level $Y_1$, there is recession in the economy with the result that disposable income falls to the level $Y_0$. Duesenberry says that consumption would not fall greatly to the level of $Y_0 C_0$ as the long-run consumption functional curve CLR. In their bid to maintain their consumption level previously reached, people would now save less and reduce their consumption level only lightly to $Y_0 C'o$ is on the short-run consumption function curve CSR. According to Duesenbery, when the economy recovers from recession and the disposable income increases, the economy will move along the short-run consumption level $C_1$ is reached at income level $Y_1$.

Thus, relative income hypothesis denotes the relationship between disposable income and expenditure. The various critics have made comments on this pyopoiesis. According to these critics, the demonstration effect and ratchet effect do not change the level of income of a individual by all the times. This hypothesis does not considered the size of wealth and changes made in it which affect on the level of consumption expenditure. According to Tobin and Freedman, wealth is a basic cause of variation in saving. In short, this hypothesis has focused on the changes in income, habits of consumption, demonstration effect and ratchet effect toward the level of an individuals...
or households in short and long-run period, so that this hypothesis has a practical value in macro-economic analysis.

6.2.3 Life cycle Hypothesis:

An important post-Keynesian theory of consumption function has been developed by Franc Modigliani and Albert Ando, which is known as life Cycle Hypothesis. This hypothesis is also known M.B.A. approach. Franco Modigliani and Audo have explained this theory in an essay entitled. "The Life Cycle Hypothesis of Saving, Aggregate Implications and Tests" in a journal of American Economic Review in 1963. This hypothesis is a modification of absolute and relative income hypothesis. This hypothesis depends on individual Utility Maximisations.

According to life cycle hypothesis, consumption in any period is not the function of current income of that period, but of the whole life time expected income, we can explain this hypothesis with the following formula -

\[ C_t = KV_t \]

Here \( C_t \) = Current Consumption

\( K \) = equal relationship.

\( V_t \) = Current value of expected income of an individual in a life

Thus, in this particular hypothesis, the individual is assumed to plan a pattern of consumption expenditure based on expected income in their entire life. This hypothesis further assumed that individual maintains a more or less constant or slightly increasing level of consumption. This level of individual's consumption is limited by his expectations of lifetime income.

According to Modigliani and Ando, consumption of an individual in a particular movement depends on the following 4 factors.

A) Current income, B) Savings of previous period, C) Expected income, D) Current age of an individual.

The life cycle hypotheses is determined with the help of above mentioned factors in the following equation.

\[ C_{t,T} = K_{t,T} (Y_{L,T}) + (N-T) Y_{e,L} T_{t,T} W_{t,T-1}) \]

Where as -

\( C \) = Consumption  \( t \) = Period

\( T \) = Current age of an individual

\( N \) = Period of income

\( K \) = Ratio

\( Y_{L,t} \) = Current labour - income of an individual

\( Y_{e,L} \) = future expected labour income of an individual.

\( W \) = Net property of individual.
In this way, life cycle hypothesis depends upon the various factors. According to Modigliani, people make their consumption plans for their entire lifetime and further they make their lifetime consumption plans on the basis of expectations of lifetime income.

**Impact of age on consumption**: Modigliani says that the impact of permanent income of an individual to the marginal propensity to consume depends upon the age and size of family. The consumption pattern of an individual also depends on the life span of a person. Modigliani says that in a childhood or early period a person expends more than his income by borrowing from others, but in the middle age, income of a person increases beyond his consumption and finally at the age of 60 and above income level declines due to referencing age and consumption continues with the earlier rates. Thus, age factor is one of the important factors which determines the level of consumption of a person in his lifetime.

Modigliani also mentioned the size of family factor affects on consumption expenditure of a person in his lifetime. In the middle age of a family (30 to 60) size of members in a family increases, due to this, the total consumption expenditure also increases. Now we will see the impact of age and size of family on the consumption pattern of households with the help of figure No. 3.3

**Figure No. 3.3**
Life cycle hypothesis of consumption function (Impact of age & size of family)

Figure No. 3.3 shows us the impact of age and size of family on the level of consumption of households here, the figure indicates that, upto the age of 30, person's income is less than his expenditure on consumption. Ct line clears the level of consumption where as Yt curve denotes the income level. We find that upto the age 30, a person's income (ok) is less than his consumption (OK). But after the age of 30 to 60, his income is greater than consumption. The shaded portion of figure (M to N)
indicates the savings of a person or household. In the middle age of households, the size of family members and income level both increases.

The figure shows us that after the age 60 to 75 lifetime, the consumption of a person again increases than his income level. Here, we observed that whichever amount a person saves in his middle age should be utilised for excess consumption in the retirement age of his life. It is further assumed in the life cycle hypothesis, that net savings in the lifetime of a person is zero.

* **Short-run and long-run consumption function**: Ando and Modigliani have expressed realistic findings based on fieldwork done by then in America. They have given an explanation of short and long-run consumption level of different age group people of low income. This function has been estimated taking time series data for the country U.S.A. The estimate tells us that, in America there was high level of consumption in low income group at their retirement age (after 60) on large scale. On the contrary, there was large number of middle age group youths in America whose average propensity to consume was relatively low. It is because of increase in income decreases the consumption in short-run period. But in long-run period, average propensity to consume was larger i.e. 0.72 as well as constant. These observation based findings have been shown in the figure No. 3.4

![Graph showing short-run and long-run consumption function](image)

Figure No. 3.4 shows us the level of short and long-run consumption level. Ando and Modigliani observed in America that, there was 0.6 short run consumption level where as in long-run it was 0.72. The long run consumption level was stable and constant. This was happened due to the increasing trend of income and consumption.
tendency of low and high level income groups A.P.C.

Thus, life cycle hypothesis of consumption denotes the level of consumption and income in short and long-run period. This hypothesis seems to be quite realistic and possible. It may be noted that this hypothesis income as derived from wealth. It also attracts towards the facts of consumer behavior in respect of level of consumption in short and long-run period and the affecting factors of it. It doesn't mean that the life cycle hypothesis don't have defects. According to critics, it is highly impossible to determine consumption plan as stated by Ando and Modigliani. According to Ackley, the possession of this vision on the part of households sounds unrealistic. This hypothesis has also failed to recognise the importance liquidity constraints in determining the response of consumption to income. As a result, the consumption becomes highly responsive to current income which is quite contrary to the life cycle hypothesis.

3.2.4. Permanent Income Hypothesis -

The permanent income hypothesis has been put forwarded by well-known American economic milta Friedman in his book entitled 'The Theory of consumption function in 1957. Though life cycle hypothesis and permanent income hypothesis have some common facts, this hypothesis Milton Friedman says that "consumption is a function of long term income of consumer. According to permanent income hypothesis, average consumption level depends on expected long-run permanent income. Freedman has given two different concepts of permanent temporary income and consumption for the explanation of this hypothesis, Now we will consider these concepts in detail,

Permanent Income - Permanent income is income of a person within the long-run period which fulfils all types of consumption needs of him or her. This income relies on households expected future income.

B) Temporary income - Temporary or transitory income that is not going to persist in future periods. Temporary income may be more, or less than the permanent income, because it is related to profit and loss or extra work done by a person.

C) Permanent consumption - The permanent consumption is the long term consumption of an individual which depends on permanent income,

D) Transitory consumption - Transiting or temporary consumption is the short-run period consumption. According to Freedman, transiting consumption may be more or less than the permanent income of an individual,

The above mentioned 4 concepts of permanent income hypothesis can be explained by the following formulas-

I) \( Y = Y_p + Y_t \) \( Y = \) Income \( Y_p = \) permanent income 
\( t = \) temporary income

II) \( C = C_p + C_t \) \( C = \) Consumption \( C_p = \) permanent Consumption & \( C_t = \) temporary consumption
According to Freedman, consumption is proportional to permanent income. We can show this relationship between permanent income and permanent consumption with the help of following formula.

\[ CP = KY^p \]

Where \( C^p \) = Permanent Consumption

\[ Y^p \] = Permanent Income

and \( K \) = proportion of permanent income that is consumed.

Here Friedman also mentioned that as per his classification of permanent and temporary income and consumption there are two types of commodities i.e. durable and perishable. Durable goods are connected with the stock of capital available to the consumer where perishable goods are the consumption goods. Perishable goods are consumed by the consumers frequently.

* **Short-term and Long-term Consumption function** : Milton Friedman has given short-run and long-run consumption function through the concepts of permanent and transitory income as well as consumption. He also says that the relationship between income and consumption in short-run, this relationship is proportionate. Now we will see the impact of income on consumption of a family in short and long run period with the help of Figure No. 3.5

![Figure No. 3.5](image)

Milton Friedman's permanent income hypothesis is shown in the figure No. 3.5 \( C_{SR1} \) and \( C_{SR2} \) are the short-run consumption function curves where as \( OC_{LR} \) is shown as a long-run consumption function curve. In short run period, the changes in consumption and income are not-proportional relationship. But in a long run duration, we observe the proportional relationship between consumption and income with a straight line passing through the origin where \( APC = MPC \).
Thus, Friedman has explained permanent income hypothesis with the various concepts related to permanent and temporary income as well as consumption. This hypothesis is similar to life cycle hypothesis. It gives an explanation about the functional relationship between consumption and income in short-run and long-run period.

The permanent income hypothesis is criticised by two ways. Firstly, Friedman has given stress on expected income and long-run period. But according to Modigliani in practical world people do not determine their consumption based on expected income. Secondly, it is not true about the relationship of temporary consumption and income as per Friedman's rule. According to critics, transitory income increases the temporary to consumption. Apart from these two critics, According to Evince, permanent income hypothesis has given new direction to consumption function. Recently Paul A. Samvulson and William D. Nardhous have shown the relationship between the changes in income and consumption on disposable income during 1964 to 1984. So that permanent income hypothesis has a greater value in 20th and 21st century.

3.3 Summary:

In this unit No. 3, we have studied 4 different contents. They are of Keynesian concept of consumption function, relative income hypothesis, life cycle hypothesis and permanent income hypothesis.

J. M. Keynes wrote a book entitled "The theory of Employment, Interest and Money in 1936." He has given detail information about the concept of consumption function. Keynes says that the functional relationship between income and consumption is known as consumption function. So that He has given a formula of consumption function as under.

\[
C = f(y)
\]

**C** = consumption

**f** = functional relationship

**y** = Income.

According to Keynes, other things being same, as income increases, consumption increases but not as much as the increase in income. This psychological law of consumption denotes the relations between consumption and income. The concept of consumption function given by Keynes is useful in macro economic analysis now-a-days also in respect of various angles.

Second important sub-unit of this chapter is of post-Keynesian theories of consumption function. Here the relative income hypothesis is explained by an American Economist J. S. Duesenberry in his book entitled "Income, savings and theory of Consumer behaviour" in 1949. According to Duesent berry, consumption of an individual is not the function of his absolute income, but it depends on the relative position of income. Here, demonstration effect plays vital role in the changing level of consumption of an individual. Duesenbery has given detail information about short-run and long-run consumption function in this particular hypothesis.

Third important sub-unit of this chapter is of life cycle hypothesis. Franco
Modigliani and Ando have given this hypothesis in a essay entitled, The Life Cycle Hypothesis of Savings, Aggregate implications and Tests in 1963. According to this hypothesis, consumption in any period is not the function of current income, but it is of the life time expected income. According to Modigliani and Ando, consumption of an individual in a particular period depend on the following four factors.

a) Current Income, b) Savings of previous period, c) Expected Income, d) current age of individual.

Apart from above 4 factor, Modigliani mentioned the size of family factor which affects on consumption expenditure. Both these economists have explained short-run as well as long-run situation of consumption function in this particular hypothesis. So that this hypothesis is one of the practical oriented significance based hypothesis.

Fourth important subunit of this chapter is of permanent income hypothesis. This hypothesis is put forwarded by American Economist Milton Friedman in his famous book, entitled 'The theory of consumption Function in 1957. Permanent income hypothesis is similar to life cycle hypothesis. According to Milton Friedman, consumption of an individual is a function of long-term income of consumer. He has given the following 4 different concepts for the elaboration of permanent income hypothesis.

a) Permanent income, b) Temporary income, c) Permanent Consumption, d) Transitory consumption.

Friedman has given 2 formulas of this hypothesis.
I) \( Y = Y_p + Y_t \)
   \( Y = \) Income \( Y_p = \) permanent income
   \( Y_t = \) temporary income.
II) \( C = C_p + C_t = C - Consumption \)
   \( C_p = \) permanent consumption
   \( C_t = \) transitory consumption.

Friedman has also given a detail diagrammatic explanation about short-run and long-run consumption function. Paul A. Samulson and William D. Nardhous have shown the practical significance of this hypothesis through America's Changing nature of consumption during the period of 1964 to 1984.

3.4 Glossary:

A) Consumption function : The functional relationship between income and consumption.

B) Demonstration Effect : The tendency of poor people to enhance their consumption by attracting the consumption level of rich people.

C) Ratchet Effect : The tendency of people for maintaining standard of living by constant level of consumption in boom or depreciation condition.

D) Permanent Income : Income of a individual within the long-run period.
E) **Permanent Consumption**: Long-run period consumption of an individual.
F) **Transitory Income**: Income of a person within the short-run period.
G) **Temporary Consumption**: Short run period consumption of an individual.

### 3.5 Objective questions and their answers

#### A) Rewrite the following sentences by choosing correct alternative given below.

1) The formula of Keynesian consumption function concept is ________
   - A) \( M = K_y \)
   - B) \( C = F(y) \)
   - C) \( MV = PT \)
   - D) \( X = F(YP) \)

2) Keynes psychological law of consumption function becomes true in ________ Economy.
   - A) Democratic
   - B) Free Capitalistic
   - C) Socialistic
   - D) Planned

3) Duesenberry has explained 'Relative Income Hypothesis' in ________
   - A) 1941
   - B) 1949
   - C) 1957
   - D) 1991

4) Life-Cycle Hypothesis was propounded by ________
   - A) Dr. Marshall
   - B) Modigliani
   - C) Fisher
   - D) Keynes.

5) The concept of transitory consumption is given in ________ hypothesis.
   - A) Absolute income
   - B) Permanent Income
   - C) Life-cycle
   - D) Permanent Consumption

#### B) Answer in one sentence.

1) Explain Keynes's psychological law of consumption function.
2) Who propound Relative Income Hypothesis first?
3) What do you mean by 'Life-cycle hypothesis'?
4) What is the meaning of permanent consumption,
5) State two concepts used in permanent income hypothesism.

#### Answers of objective questions

A) Rewrite the following sentences by choosing correct alternative given below,

1) The formula of Keynesian consumption functional is \( c = f(Y) \)
2) Keynes psychological law of consumption functional be comes true in free capitalistic economy.
3) Duesenberry has explained 'Relative Income hypothesis' in 1949'
4) Life - cycle hypothesis was propounded by Modigliani`
5) The concept of transitory consumption is given in permanent income hypothesis.
B) **Answer in one sentence:**

1) "Other thing being same, as income increases, the consumption increases but not by as much as increase in income."

2) Relative income hypothesis was propounded by Brandi and Roz friedman.

3) Consumption in any period is not the function of current income but of the whole life-time expected income.

4) The consumption of an individual of long-run period.

5) Permanent income and transitory consumption are the two factors of permanent income hypothesis.

3.6 **Questions for practice:**

A) **Answer the following questions:**

1) Explain Keynes psychological law of consumption function.

2) Critically examine the relative income hypothesis.

3) Explain the permanent income hypothesis.

B) **Write short Notes:**

1) Life Cycle hypothesis

2) Ratchet Effect

3) Demonstration effect

4) Importance of Keynes psychological law of consumption function.

3.7 **Books for further readings:**


● ● ●
Objectives

The study of investment is important for the determination of income and employment in macroeconomic analysis. We have considered the concept of consumption function and the theories of consumption in the unit No. 3. In this particular unit No. 4, we will see the concept of investment and investment function. We will also consider the concepts of multiplier and super multiplier in this unit. This unit also covers the concept of acceleration and new and new classical approach of investment. The concept of investment is important for overall development of an economy.
4.2 : Analysis of the Unit :

The concept of investment is important for the determination of income employment and production level of an economy. J. M. Keynes has used the word 'Investment' as a real investment which is made in the form of new factories, machines and finished goods. According to Keynes, such type of real investment increases income and production. In this particular unit No. 4, We will consider the concept of investment function, multiplier, super-multiplier, acceleration principle as well as neoclassical and new classical approaches to investment.

4.2.1 : Classical view of Investment :

Investment is a factor of overall economic development and growth, There are various views about investment in macro economics. The fundamental principle of classical theory of investment is based on free and self-regulating economy. Adam Smith, J. B. Say have given the role and importance of investment in economic growth with their views.

* Assumptions of classical view of investment - Classical view of investment is based on the following assumptions.
  a) Full employment level in an economy.
  b) No government interference in the process of production and distribution.
  c) Capitalistic economy.
  d) Self - adjustment mechanisms in an economy.
  e) Total output is divided between consumption & investment.

* Explanation of the classical approached to investment - J. B. Say's law of market is based on classical view of investment. According to Say, every supply creates its own demand in a capitalistic free economy. So that no shortage or excess production is produced in a country. As there is always equilibrium in demand and supply of commodities market, the equilibrium between savings and investment is also established by investment and marginal efficiency of capital.

IV) Production capacity of existing resources :

If the existing machinery's production capacity is fully utilised in a industry, there should be requirement of new investment leads to MEC. But if the existing machinery is not fully utilized, there should be no need of extra investment for producing more commodities. So that in this situation, MEC declines.

V) Rate of Current Investment :

The rate of current investment affects MEC, If the rate of such investment is at high level, then there should not necessary to make extra investment in the industry. So the MEC declines in such a position of an economy.

VI) Rate of Interest :

MEC is dependent on rate of interest when the rate of interest in an economy is
low, the investment increases and MEC also increases on the contrary, the high level of interest rates declines MEC as well as investment in an economy.

Apart from all above mentioned factors, government policy, business optimism and pessimism, war and peaceful atmosphere, infrastructure development are the important factors affects MEC in an economy. According to classical economist, rate of interest is the important factor who establishes the equilibrium between savings and investment, when rate of Interest, the size of savings also increases and the investment decreases. On the contrary, when the rate of interest decreases the savings also decreases and investment increases due to the cheap money policy. Here classical economist says that the equilibrium between savings and investment determines the equilibrium of an economy. The basic principle, of self regulating behind this view of investment is through the following figure No. 4.1

Figure No. 4.1 clears the self adjustment between savings and investment thoroughly the rate of interest. In this figure, 'p' point denotes the initial level of equilibrium between savings and investment. When investment increases from the point 'p' to p1 level through the investment curve GG to G1G1 rate of interest will be increased from ON to ON 1. This increasing trend of rate of interest leads to the increasing level of savings which is shown with the curve SS to S1S1 According to classical economist the equilibrium of savings and investment will be established automatically. So that no excess production or shortage of production situation will be arised in a economy.

* Comment on Classical view of Investment :

Lord J. M. Keynes has attacked on the classical view of investment in the following manner.
A) According to Keynes, rate of interest does not establish the equilibrium between savings and investment, but the changing nature of income level is important for such type of equilibrium.

B) Full employment level is not possible: According to Keynes, classical view of investment is based on the assumption of full employment in an economy. But the situation of full employment is an exceptional. Due to this, classical view to investment does not give the explanation of investment in the underemployment condition of the economy.

C) Classical view of investment is based on the assumption of Every supply creates its own demand! But Keynes says that it is highly impossible to establish equilibrium between demand and supply because of the factors affecting demand and supply of commodities are different so that the problem of excess production and scarcity arises in an economy.

D) Classical view of investment is not useful for welfare state - According to critics, the classical view of investment is not useful to the developing and welfare principle economies. The obstacles arise in the process of income generation, production process and investment should be considered while giving explanation about investment policy of a country.

Due to all above mentioned critics, classical view of investment has declined it's value in 20th century. So the new classical and new classical views of investment have been developed later on in microeconomic analysis.

4.2.2 Investment Function:

The investment function relates to inducement to investment. There are two major tapes of Investment, from the point of view of the theory of income and employment. These types are autonomous and induced. Autonomous investment is made by the government. Which is not related to income or profit, such type of investment is made for the development of roads, dams, public buildings and other public utilities in the long run period. Induced investment is made for only profit motive in a capitalistic economy. Such tape of investment is influenced by private consumption. Induced investment is made by the people due to the result of change in income and consumption, Thus induced investment is governed by the profit motive.

* Determinants of Investment:

Investment is one of the important factors of income and employment determination process. Broadly speaking, the induced investment leads to the process of economic development, such type of investment depends upon the two factors i.e. the marginal efficiency of capital and the rate of interest. Now we will consider the detail information about these two determinants of investment function.

A) Marginal Efficiency of capital:

Keynes has given the another name for marginal efficiency of capital is expected rate of profit. In modern world, investment policy involves great amount of risk. Due to
the risk accepted by the entrepreneur should be given expected economic benefit for which he has invested the amount. Prof. Kurihara defines marginal efficiency of capital is an expected income of capital and supply price of capital. According to Keynes, the Marginal efficiency of capital rely on two factors i.e. prospective yield from the capital asset and supply price of capital. The supply price of capital is the excess cost made by producer for purchasing new capital assets. Sometimes this supply price of capital is known as the replacement cost of new machines. In this way, marginal efficiency of capital is determined by the two factors expected return from capital and rate of interest. The relationship between investment, MEC and rate of interest is shown in the Table No. 4.1,

Table No. 4.1

<table>
<thead>
<tr>
<th>Investment (Rs. Crores)</th>
<th>MEC (%)</th>
<th>Rate of Interest (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>09</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>06</td>
</tr>
<tr>
<td>20</td>
<td>4</td>
<td>04</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
<td>03</td>
</tr>
</tbody>
</table>

Table No. 4.1 reveals the relationship between investment, MEC and rate of interest. When the amount of investment increases from Rs. 5 Crores to 10 Crores, the marginal efficiency of capital declines from 10% to 8% and the rate of interest also deadlines from 10% to 9%. It happens due to the two reasons. One is the larger investments on capital assets leads to minimize the marginal efficiency of it, secondly the price of such type of capital assets increases as per increase in demand. We can explain this situation with the help of following figure No. 4.2
Figure No. 4.2 shows us the relationship between MEC and investment on OX axis, investment is shown in the Rs. in crores whereas on OY axis, marginal efficiency of capital is shown the marginal efficiency of capital (MEC) curve. This curve shows us, as the investment increases, MEC declines and vice-versa. So that the slope of MEC is slowdown from left to right.

* Factors influencing marginal efficiency of capital :

We can classify the factors affecting MEC in two categories, first type is of short-run period and second is of long-run period factors influencing marginal efficiency of capital in a private enterprise economy. Now we will consider these factors in detail.

A) Short-run factors : The various factors affecting MEC on short-run period are as follows.

  I) Expected demand for the production : Expected demand for commodity produced in an economy is one of the important influencing factor of MEC. If the expected demand for products is to be high level in future, the marginal efficiency of capital will be high. On the contrary, if the demand for such type of products is to be less in future, the MEC and volume of investment will be less.

  II) Costs and prices : The future nature of costs and prices will also one of the important influencing factor of MEC. If the expected costs of commodity are to be declined, the size of investment increases as well as MEC also increases. On the contrary, when the expected prices of commodities sold by the entrepreneurs are to be increased, the marginal efficiency of capital and investment also increases.

  III) Propensity to consume : In a short-run period, if there will be a possibility of increasing trend of propensity to consume, the MEC and level of investment increases and vice-versa position of it.

  IV) Change in income : MEC and the level of investment is directly related to the expected level of income, sudden changes in income occurs due to the windfall gains of an economy. An increase into the level of income in a short-run period stimulates the MEC and investment while a decline in the income of consumer decreases the level of MEC and investment.

  V) Business environment : MEC and the level of investment depends on business environment of an economy. The entrepreneurs face the challenges of trade cycles. If the environment of the economy is favorable to a boom stage, the MEC and investment increases and vice-versa.

  IV) Wages and rate of interest : MEC and investment depends on wage rates as well as interest rates of the banks. If the wages and interest rates of financial institutions are on high level or to be high level, the production cost of commodity increases and MEC as well as investment level decreases. On the contrary, if the wage rates and interest rates are at lower level, the MEC and investment increases.

B) Long-run factors of MEC :

The various long-run period influencing factors of MEC are as follows -
I) Rate of growth of population: This is one of the important influencing factors of MEC. When the grossularite of population of a country increases, MEC of private enterprises also increases due to the expansion in demand for the various commodities. On the contrary, the declining rate of population decreases the marginal efficiency of capital.

II) Development of new areas: When the backward regions are developed by the government through heavy investment in roads, transport communication, electricity, agriculture, housing etc. the marginal efficiency of capital increases.

III) Technological progress: Technological progress in agriculture and industrial sector always leads to rise in marginal efficiency of capital. New technology or invention in the production increases marginal efficiency of capital.

iv) Existing capacity of capital equipment -

If the existing capacity of capital equipment or machinery is not being fully used, the excess demand for products should be fulfilled with these machinery. In this situation MEC will be less. On the contrary, in case of full used of existing capacity, the increasing level of demand for products will be met by installing new capital equipment in a industry which leads to increase in MEC.

v) Rate of current investment - MEC depends on the current investment. If such type of rate of investment is already high, then there is no scope for further increase in investment. So that in this particular position MEC will not cease in, But if the current rate of investment is low, there will be new entrepreneurs willingness for, increasing investment in different units in a industry which leads to MEC in a economy.

Thus above mentioned factors affect MEC. Apart from all above factors, Government policy, trade cycles etc. factors also determines the nature and size of MEC.

4.2.3 The Multiplier -

The multiplier is an important concept used in macro- economics. This concept was developed, by R.F. Khan in1931 in his article, Relation of home investment to unemployment, The concept of multiplier developed by Khan is known as employment multiplier. Keynesian multiplier concept is based on marginal propensity to consume (MPC)

According to Keynes, multiplier is the ratio of final change in income to the initial change in investment, the concept of multiplier is explained in the following formula,

\[ K = \frac{\Delta Y}{\Delta I} \]

\[ K = \text{multiplier} \]

\[ \Delta Y = \text{change in income} \]

\[ \Delta I = \text{change in investment} \]

The multiplier is determined by the propensity to consume, the relationship between the MPC and the investment multiplier is shown by the following arithmatic formula,
\[ K = \frac{1}{1 - \text{MPC}} \]

For example, if MPC is 3/4 the multiplier will be

\[ K = \frac{1}{1 - \frac{3}{4}} = \frac{1}{0.25} = 4 \]

**Assumptions of Multiplier**

The Keynesian Concept of investment multiplier is based on the following assumptions:-

1) The mpc is constant.
2) The concept of multiplier is applicable to the economy based on industry.
3) The economy fully increase closed,
4) There should be net increase in investment,
5) There is unemployment in a economy.
6) There should not be changes in monetary and fiscal policy during the working of multiplier process,
7) Induced investment is made in an economy.
8) There is an existence of excess capacity in the consumer goods industry in economy.
9) No time lags between successive expenditure on consumption in the process of multiplier.
10) Resources required for the production process are available in a economy.

* **Working of Multiplier** - Explains the cumulative effect of a change in investment on income via consumption expenditure, It is the mechanism through income and investment expansion,talc el plau Now we will see the functioning of multiplier with the help of following assumed example, Let us suppose that MEC is 4/5 i.e. 75% The initial investment is Rs 1000 crores, The process of income generation from the original (initial) investment is shown in the Table No 4.2.

**Table No 4.2**

**Working Of Multiplier**

<table>
<thead>
<tr>
<th>Period of Multiplier</th>
<th>Initial Investment ( \triangle (\text{Rs}) )</th>
<th>Increase in Income ( \triangle Y (\text{Rs}) )</th>
<th>Increase in Consumption (\text{Rs})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1000</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>1</td>
<td>--</td>
<td>800</td>
<td>640</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>640</td>
<td>512</td>
</tr>
<tr>
<td>3</td>
<td>--</td>
<td>512</td>
<td>410</td>
</tr>
<tr>
<td>4</td>
<td>--</td>
<td>410</td>
<td>328</td>
</tr>
<tr>
<td>5</td>
<td>--</td>
<td>328</td>
<td>262.4</td>
</tr>
<tr>
<td>--</td>
<td>Total Rs. 1000/-</td>
<td>Rs. 5000/-</td>
<td>Rs. 4000/-</td>
</tr>
</tbody>
</table>
Table No 4.2 shows us the process of working of multiplier in a economy, in the various stages. The initial (originally) investment is assumed of Rs. 1000/- The MPC is 4/5 so that in the phase or stage, increase in consumption expenditure and induced in come is of Rs. 800/- The second stage, we observe that induced come in and consumption expediturbecomes Rs 640/- and Rs 512 /- respectively. In this way the working of multiplier process is going on upto the level induced income and expenditure on consumption becomes O, Thus. with the help of original investment of Rs.1000/-the economy can grow induced income and consumption of Rs 5000/- and Rs. 4000/- respectively. It denotes that multiplier becomes 5, the process of multiplier is the cyclical effect of induced income and consumption. The concept of investment Multiplier is shown with the help of following figure No. 4.3

Figure No. 4.3 shows us the working of multiplier in a 4/5 MPC ratio. Ox axis shows the change in income and OY axis consumption and investment is shown. ON line shows the zero savings condition. E, E1 and E3 are the three equilibrium points which shows us the changes in income and investment level of an economy. The equilibrium point E2 denotes the zero savings situation. Thus, the process of working of multiplier depends on MPC.

* Limitations or Leakages of Multiplier : The concept of multiplier seems to be very attractive theoretically, but in practice, the functioning of multiplier arises some limitations or leakages. These limitations of multiplier are as follows :

a) MPC will not remain constant - Keynes assumes that MPC is constant in the process of multiplier, but according to the critics, it should not remain constant by all the time. When MPC will decrease or increase, the working of multiplier automatically changed, b) Regular investment - The value of multiplier depends on regular investment level. Otherwise the process of continuous increase in income and consumption expenditure will stop.
c) Repayment of debt - When a part of increased income will be used for repayment of previous loans or debt taken the working of multiplier will be disturbed. Thus repayment of debt is one of the important leakage to multiplier.

d) Multiplier period - Keynes assumes that there is an adjustment between increase in income and expenditure for the absence of multiplier period. But in practice, it does not happen that every amount of increase in income due to the multiplier process will be spent on consumption immediately. So that the value of multiplier automatically decreases in this context.

e) Availability of resources - It is necessary for smooth working of multiplier, the resources should be available for the production process. But in practice there should be several problems arise while maintaining the production process regarding the resources. Keynes neglects this situation.

f) Full employment ceiling - The working of multiplier should be in smooth level up to the full employment level of an economy. But after the establishment of full employment, the value of multiplier becomes very low.

g) Holding cash in hands - The functioning of multiplier depend on expenditure tendency of every increased amount of income. But if the persons have saved the increased amount through multiplier process, the process of multiplier will not be continued.

h) Import policy - If the money obtained by multiplier process is used for purchasing imported goods and services there will not increase income and employment level of an economy. After all the process of multiplier will be stopped.

Despite of above all limitations of multiplier, this concept is useful for economic analysis. The followers of Keynes are using this concept in various fields of an economy now a days.

* Acceleration Principle - The Principle of acceleration is used in macro economics in respect of derived demand and investment impact. This concept was developed by J. M. Clerk in 1917. After all it was further developed by Hicks, Samulson, Harrod and Keynes in business economics. This principle gives us an explanation about the fluctuations in an economy especially capital goods industry.

The acceleration principle simply tells us when income increases the demand for consumption goods and capital goods also increases. The acceleration is the coefficient of the ratio between induced investment and initial change in consumption expenditure. Now we will realise this principle by the following formula.

\[ a = \frac{\triangle I}{\triangle C} \]

\( a = \text{acceleration} \)

\( \triangle = \text{change} \)

\( I = \text{Investment} \)

\( C = \text{Consumption} \)

Thus, accelerator shows us the effect of change in income on investment.
* Assumptions of Acceleration - The principle of acceleration is based on the following assumptions.

a) Capital output ratio is constant.
b) Resources are available for production process.
c) There is no excess capacity in existing industries.
d) The supply of capital and credit money is elastic.
e) Investment leads to increase in the production immediately.

* Working of Acceleration: The working of Acceleration is explained by assumed example given in the Table No. 4

Table No. 4
Working of Acceleration

<table>
<thead>
<tr>
<th>Period</th>
<th>Output Capital</th>
<th>Desired Investment</th>
<th>Replacement Investment</th>
<th>Net Interest</th>
<th>Gross Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>200</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>200</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>110</td>
<td>220</td>
<td>20</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>240</td>
<td>20</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
<td>300</td>
<td>20</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>6</td>
<td>170</td>
<td>340</td>
<td>20</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>7</td>
<td>170</td>
<td>340</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>160</td>
<td>320</td>
<td>20</td>
<td>20</td>
<td>0</td>
</tr>
</tbody>
</table>

Table No. 4. clears the working of acceleration principle within the assumed capital output ratio 2. Table also shows us the changes as per desired capital and gross investment in an economy, gross output in an economy is depending on the replacement investment and net investment. When the economy is moving downwards, the gross investment can fall up to zero which is shown in 2 and 7 that period stage. Thus, the functioning of acceleration principle in an economy is the effect of change in income on consumption and investment.

* Limitations of the Accelerator: The principle of acceleration is based on rigid assumptions so that this principle has the following limitations.

a) A constant capital output ratio is not possible: According to critics, the assumption of constant capital output ratio is not possible in a modern dynamic world. The factors of investment, production techniques, businessman's expectations, prices, and wage rates etc. may affect the capital output ratio. Hence, the capital output ratio does not remain constant due to the phases of business cycle.
b) **The assumption of no excess capacity is not true**: Acceleration principle assumes that there is not excess capacity in an economy in respect of consumer goods industry. But if excess capacity is available, then an increase in demand for such commodities will be met with the existing capacity, and the accelerator will not work in working condition thereon.

c) **Fluctuation in permanent demand**: This principle assumes the permanent demand for consumer goods. But if the rise in demand for consumer goods is temporary nature, it will not lead to any increase in capital stock.

e) **Absence of time lag**: The principle of acceleration assumes that increasing demand for output immediately leads to induced investment. But there may be a time lag for this process of new investment to be generated.

f) **The problem of finance**: This principle assumes that the finance will be generated easily for induced investment. But according to the critics, if the finance will not available for investment, the working of acceleration stops.

Apart from above all limitations the acceleration principle makes the process of income propagation more realistic.

* **The concept of super multiplier**: The concepts of multiplier and acceleration are most important to study the changes in national income of an economy. These two concepts have a mutual relation, so we have to consider the combine effect of working of multiplier and the acceleration principle, prof., Hansen calls the combine effect of multiplier and acceleration leverage effect a super-multiplier.

The concept of multiplier represents the relationship between the change in investment to the change in income, the principle of acceleration denotes the change in consumption to the change in investment. Prof. Hand, Samulson, Hicks and Kuriyara have also made attempts to integrate these two parallel concepts of macro economics. Hicks has combined the multiplier and the accelerator mathematically and has given the name as a super multiplier. We can explain the concept of super multiplier with the help of following equation.

\[ KS = K + a \]

Whereas \( KS \) = Super multiplier

\( K \) = multiplier, \( a \) = accelerator

Now we can explain this concept with the help of following example with a schedule. Combination of multiplier and the acceleration or working of super multiplier.

* (Rs. in crores)

<table>
<thead>
<tr>
<th>Period</th>
<th>Initial Investment</th>
<th>Induced Consumption C+ as</th>
<th>Induced Investment A+2</th>
<th>Aggregate Increase in National Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100 Crores</td>
<td>-</td>
<td>-</td>
<td>100 Crores</td>
</tr>
<tr>
<td>2</td>
<td>100 Crores</td>
<td>50 Cr</td>
<td>100 (50x2)</td>
<td>250 Crores</td>
</tr>
<tr>
<td>3</td>
<td>100 Crores</td>
<td>125 Cr</td>
<td>150 (75x2)</td>
<td>375 Crores</td>
</tr>
<tr>
<td>4</td>
<td>100 Crores</td>
<td>187.5 Cr</td>
<td>125 (62.5x2)</td>
<td>412.5 Crores</td>
</tr>
<tr>
<td>5</td>
<td>100 Crores</td>
<td>106.25</td>
<td>37.5 (18.75x2)</td>
<td>343.75</td>
</tr>
<tr>
<td>'N' times</td>
<td>100 Crores</td>
<td>500 Cr</td>
<td>1000 Cr</td>
<td>1000 Crores</td>
</tr>
</tbody>
</table>
The above schedule clears the changes in initial investment, induced consumption level, induced investment and aggregate increase in national income. The schedule also represents the process of income generation with the help of both the principles i.e. multiplier and accelerator, within the 5 year duration. Here we observe that the initial investment and aggregate increase in national income with the functioning of multiplier and accelerator. Thus the study of super-multiplier or accelerator-multiplier combination effect on economy, the concept of super-multiplier furnishes an adequate explanation of the cyclical process of multiplier and the accelerator.

**Conclusions** - The important critics have been made on the concept of super-multiplier are as follows -

a) It is highly impossible to calculate the effect of working of multiplier and the accelerator on national income increase,

b) The concept of super-multiplier is based on the assumption of constant MPC, but in practice MPC does not remain constant. Multiplier and acceleration doesn't remain constantly all the time.

c) According to critics, the change in multiplier and accelerator on investment and national income we don't calculate.

Apart from all above mentioned critics, the multiplier-acceleration combination or super-multiplier is useful for knowing scientific explanation of trade cycle. This concept gives guidelines to the Government in respect of economic stability and full employment level and expenditure policy. According to Prof. Kurihara, the concept of super-multiplier is useful for the explanation of trade-cycle.

### 4.2.4 Neo and New classical views of Investment:

There are 3 different types of views of investment in macroeconomic analysis. Classical neo and new classical views have been developed in 20th and 21st century. J. B. Say and other classical economists have explained classical view of investment which is based on unrealistic assumptions. So that since 1929, Keynesian view of investment has become more realistic on the background of the great depreciation period. Keynes attacked on classical view of investment due to unrealistic assumptions.

**Keynesian view towards investment:**

Keynes view of investment is known as neo-classical view of investment. Keynes says that savings and investment are the two different important components of economic growth. They are interdependent but not equal by all the times. In this context Keynes has used the following two terms.

a) **Equality in accounting** : Keynes has explained the concept of equity in accounting of savings and investment in his book entitled, "The General Theory of Employment, Interest and Money" in 1936. He says that the savings and investment equilibrium is necessary for economic development. But for such type of equity, there should be equilibrium between actual saving and actual investment. Keynes says that savings always depend on the level of income and tendency of savings. He also
mentioned that there are so many factors determining the size of savings i.e. level of consumption, rate of interest, nature of inflation, Government policy etc. Keynes says that current income should be greater than the current consumption for the equilibrium of savings and investment. It is possible in most of the developed countries, but it is impossible in developing countries due to the obstacles arise in the level of income savings and investment.

**b) The functional equity between savings and investment:** According to Keynes, the equilibrium between savings and investment establishes due to the change in income level of the country. We find the process of changes in income, savings and investment continuously up to the equilibrium between saving and investment. After all we observe that the investment declines though the income and savings increase. We can show this situation with the help of following figure No. 4.4

**Figure No. 4.4**

The process of equilibrium 'between savings and Investment'

Figure No. 4.4 clears the equity between savings and investment through income level of an economy. In this diagram, OX axis shows the level of income and OY clears the saving and investment ratio. BB is the savings curve and GG is shown as the investment curve. When Income of an economy is OY1, investment is greater than savings by B1 G1. At the income level OY savings and investment are equal. But when the income level of a economy reaches up to OY2, savings is greater than investment by B2 G2, we also find the backward linkage of multiplier in this particular situation.

Thus the explanation of equity between savings and investment is established through the level of income of an economy. Prof. Kurihara has explained the importance of equity of savings and investment view given by Keynes is based on demand and supply analysis of Dr. Marshall. The view about the investment explained by Keynes has been criticised by the critics. According to critics, it is highly impossible to explain
the equity between savings decisions have been taken by crores of people who saves money by different motives whereas the investment policy is depend on the nature of business activities. So that the equity of savings and investment is an exceptional case. Another critic has been made on this view, in respect of static explanation about investment.

Jorgenson has explained his theory of investment as a neo-classical theory of investment. He says that investment depends on the stock of capital in a economy. Secondly the decisions related to investment have been taken through the maximisation of profit. Jorgenson also explains the process of investment is based on the demand for capital which is elastic to the rate of interest. Both the concepts of savings and investment are rely upon rate of interest.

* New classical view of investment : New classical approach has been developed since 1960. British Economist Patrak Bhinford and American Economists Robert Lucas and Thomas Sargent have developed this attitude. The new classical approach is superior than the classical as well as new classical approaches. The changes in European countries America and other countries have to face the problems of Inflation and unemployment since 1970. Keynesian approach of investment and employment has failed to stimulate these economies. So that the new classical approach towards investment should be considered now a days.

New classical approach is based on the two basic assumption of changing nature of wage rates and people's rational behavior. According to Robert Lucas and Thomas sargent, we must consider the economic fluctuations of the European countries since 1970. They argue that it is impossible to establish full employment level. The monetary and fiscal measures have failed to solve the problem of unemployment of these economies. So that supply side measures have have to be taken to prevent these economies. According to these economists, we have to produce more to overcome the problem of unemployment and inflation. Government in European economies have to give relaxation on taxes for the equilibrium of economy. America has used these measures and stimulate the economy during the period of 1981 to 1984.

The new classical view of investment is based on the following three approaches.

a) Free market approach where markets alone are assumed to be generate maximum welfare of the society.

b) Public choice approach of consumption and investment should be considered.

c) Government's role in respect to solving the problem of unemployment and lack of deficiency of demand in a economy.

Thus new classical approach deals with the post-liberalisation position of different economies in the world and how to face the challenges of consumption, trade barriers as well as the level of production in a economy at optimum level, so that the new approach of savings and investment should be developed to compete with the global economic crisis. This approach suggests that investment policy should be
determined by the Government to increase investment, income and savings ratio. Same view has been explained by Robertson, Dr. Lutz, Ovlin, Aric Lindal and Myrdall in the recent years. Thus new classical approach of investment has been developed since 1960 which is practical oriented and comprehensive to stimulate the economies in 20th & 21st century.

**Objective Questions :**

**A)** Rewrite the following sentences by choosing correct alternatives given below.

1) The formula of Keynesian consumption function is ............. ,
   a) M=KY b) C=f(Y) c) MV=PT d) A=f(X)

2) According to Keynes investment means ..........
   a) money supply b) demand for money c) real investment d) interest in terms of money

3) Marginal efficiency of capital is mainly rely on .......... ,
   a) rate of interest b) supply of commodity c) Government policy d) level of income

4) Multiplier is the function of .......... ,
   a) income b) expenditure c) employment d) inflation

5) The principle of acceleration was propounded by .............,
   a) Dr. Marshall b) Prof. J. M. Clerk c) Keynes d) Adm Smith

6) ............. has explained the law of market.
   a) J. B. Say b) Pigou c) Robertson d) Marshall

**B)** Answer in one sentence :

1) What do you mean by induced investment ?
2) State two determinants of MEC ?
3) Give definition of multiplier.
4) State two limitations of accelerator.
5) What the formula of super multiplier?

**Answers of the objective question.**

**A)** Rewrite the following sentences by choosing correct alternatives.

1) The formula of Keynesian consumption function is = C = f(Y)
2) According to Keynes, investment means real investment.
3) Marginal efficiency of capital mainly rely on rate of interest.
4) Multiplier is the function of income.
5) The principle of acceleration is prepared by Prof. J. M. Clerk.
6) J. B. Say has explained the law of market.
B) Answer in one sentence:

1) Induced investment means the investment made by only profit motive.

2) Business environment and Government policy are the two determinants of MEC.

3) The ratio of final change in income to the initial change in investment is called multiplier.

4) Availability of resources and the problem of finance are the two limitations of accelerator.

5) $KS = K = a$ is the formula of supermultiplier.

4.3. Summary:

The concept of investment is important for the determination of income, employment and overall development of an economy. In this particular unit No. 4, we will consider the four contents related to investment function.

A) Classical view of investment: The classical view of investment is developed by J. B. Say, Adam Smith and other classical economists. This view of investment is based on a free and self-regulating economy. J. B. Say's law of market is based on the classical view of investment. According to J. B. Say every supply creates its own demand. So that there will be no overproduction or shortage of commodities in a capitalistic economy. Keynes has made various comments on the classical view of investment due to its limitations.

B) Investment function: Second important sub-unit of this chapter is the investment function. The investment function is the inducement to invest. There are two types of investment, i.e., autonomous and induced. Autonomous investment is made by the Government to provide basic infrastructure. The induced investment is always linked with the profit motive. Marginal efficiency of capital and rate of interest are the two main factors of investment function. Prof. Kurihara defines the concept of marginal efficiency of capital as an expected income of capital and supply price of capital. There are various short-run and long-run period factors affecting MEC.

C) The third important aspect of this unit is the concepts of multiplier, acceleration and super-multiplier. The concept of multiplier has been developed by Keynes. Multiplier is the ratio of final change in income to the initial change in investment. The multiplier is determined by the concept of propensity to consume. The process of multiplier is useful for generating income, employment and consumption. Acceleration principle is explained by J. M. Clerk. Acceleration is the coefficient of the ratio between induced investment and initial change in expenditure. This principle shows us the effect of change in income on investment. The concepts of multiplier and acceleration are based on certain assumptions. So they have various limitations. Super-multiplier is the combination of the functioning of multiplier and acceleration. Prof. Hansen calls the combination effect of multiplier and activation
leverage effect. The concept of supermultiplier gives us the scientific explanation about trade cycles which is useful for the equilibrium of an economy.

D) Neo - and new classical views of investment is the 4th sub-unit of this chapter. Keynesian view towards investment is called neo-classical view of investment. Whereas the views about investment developed since 1960 in European and other countries is called new classical thoughts of investment. Keynes has explained the role of investment in a economy as an equity in accounting and functional equity between savings and investment has failed to solve the practical problems of inflation and unemployment in 20th century. So that, since 1960, the new classical view has been developed in America and European countries for the stabilization of economics from economic fluctuations. The contribution of Robert Lucas and Thomas sargent is highly important in this context. So that its value in 21st country is important for solving the basic economic issues of unemployment and inflation.

4.4 Glossary:
A) Induced investment: Induced investment is the investment made for profit motive.
B) Autonomous investment: Autonomous investment is made by the Government for developing infrastrucfare.
C) Marginal efficiency of capital: MEC is an expected income of capital and supply price of capital.
D) Multiplier: Multiplier is the ratio of final change in income to the initial change in investment.
E) Acceleration: The effect of change in income on investment.
F) Super multiplier: Super-multiplier is the combine effect of working of multiplier and the acceleration.

4.5 Questions for practice:
A) Essay type Questions
1) What do you mean by MEC Explain the factors affecting MEC.
2) Explain classical view of investment critically.
3) What is multiplier? Explain the process of multiplier and leakages of it.
4) Critically examine the neo-classical and new classical views of investment.

B) Write short notes.
   a) Working of Accelerator.
   b) Multiplier.
   c) Super multiplier
   d) Keynesion view towards investment.
4.6 Books for further reading.


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5.0: Objectives

After the studying the National Income and Accounting, unit, you will be able to understand.

1. The circular flow of National Income.
2. The different concepts of National Income.
3. The various methods of measurement of National Income i.e. Production, Income, Expenditure and Social Accounting.

5.1: Introduction

In the Unit No.4, we have studied the different laws of investment. In present unit we will study the different concepts of National Income and methods of measurement of national income. National income is an important variable for the study of macro economics. The production and distribution of goods and services between the different categories of society, is the basic problem of every economy. In this regard all branches of the economics are studying the different contents of...
production and income. National income and Per capita income are the very important variables for the measurement of the rate of development of economy. Basically, after the Great depression the different economists are presented their approaches regarding the total production, total supply, gross national income etc. New concepts of national income have also originated from new views of economists. So new methods of measurement of national income also introduced. The different sectors are going to develop in the economy. So the circular flow of national income has been changed. So, in respect of these changes we will study the national income in this unit.

5.2 : Presentation of Subject Matter:

We will study the circular flow of national income i.e. Two, Three, Four and Five sector economy. With this we will study the different concepts of national income and methods of measurement of national income in this unit.

5.2.1: Circular Flow of National Income:

National income is the very important concept regarding the study of macro economics. The main objective of economic activity is the production and equal distribution of goods and services. So the different branches of economics are connected to the production and income. It is possible to inter-regional and international comparison of economic condition with the help of national income. Upto the 1930, the total production, total income, total supply and total employment was not considered for the economic analysis. But, after the Great depression some economist has taken into consideration the above factors.

Every economy has using the money for exchange the goods and services. There are number of transactions of purchasing and selling. One household’s expenditure is another’s income. This kind of exchange happened at the beginning of development of an economy. But, in the modern age, firms are doing the business of collection of production. Production sector is producing the goods and services which are demanded by the household sector. Household sector is not producing the goods and services. Household sector is provided the factors of production to the production sector. Production sector pays the price of factors of production in the form of rent, wages, interest and profit. We can explain the circular flow of income between production sector and household sector.

A) Circular Flow of National Income in Two Sector Economy:

Household sector and Production sector are the two important sectors in the circular flow of national income in two sector economy. Household sector provides the land, labour, capital and entrepreneur to the production sector and the rewards of factors of production provides by the production sector in the form of rent, wages, interest and profit. The Figure No. 1 shows the circular flow of national income in two sector economy.
In the figure No. 1 at the left side household sector and the right side production sector is shown. Household sector is the group of primary consumers. Household sector is consuming the various goods and services for fulfill their needs. But, at the same time household sector provides the land, labour, capital and entrepreneur for production of goods and services to the production sector.

At another side shows the production sector selling the goods and services to the household sector. Here the direct relationship between consumer and producer’s has been shown. But, in real market in between the producer and consumer’s wholesale traders, retail traders are the middlemen’s. The circular flow of national income is generated due to dual relationship between production sector and household sector. In short, household sector and production sector are interdependent to each other. In national income accounts we are concerned with money flow. In the above model, following assumptions are made:

a) Household Sector consumes the entire amount it receives as factor payments. In other words, household sector does not save at all.

b) Production Sector also does not save at all. Whatever is received from sale of produced goods and services is given as factor payments to Household Sector.

c) There is no Government.

d) The economy is a closed economy. It means nothing is exported to or imported from other countries.

From above model following are the main conclusions.

a) The summation of net income of Household and Production sector means national income.
b) Total expenditure of individuals and production sector for production is national income.

c) The total market price of final goods and services within a country in a specific period is national income.

Because of these assumptions, the model discussed above is not realistic. So we will try to discuss the circular flow of national income with the help of three sector economy.

B) Circular Flow of National Income in Three Sector Economy:

In the two sector economy, it is assumed that Household sector and Production sector do not save at all. Household sector consumes as much as it receives from production sector as factory payments. Similarly, Production sector pays as factor payments whatever it receives from household sector as payments for goods and services. In actual practice, it is not so. Households save more part of their income for many reasons like precautionary reasons, transactionary reasons etc. Similarly, firms in Production sector also save some part of their receipts for many reasons like expansion of their business transactionary purposes, speculatively purposes etc. The savings of Production Sector is undistributed profit and depreciation fund. Household income in this model will, therefore, be equal to sum of rent, wages, interest and distributed profits. The savings of household and production sector are collected by Capital Sector in the economy. All the financial institutions, commercial banks and insurance companies taken together constitute Capital Sector of the economy. From capital sector these savings flow to Production Sector as loans for investment. All these transactions can be shown with the help of Circular flow as shown in the following Figure. No. 2

---

**Figure No. 2**

**HOUSEHOLD INCOME**

(RENT + WAGES + INTEREST + DISTRIBUTED PROFIT)

**HOUSEHOLD SECTOR**  SAVINGS  **CAPITAL SECTOR**  SAVINGS  **PRODUCTION SECTOR**

**HOUSEHOLD CONSUMPTION**
C) Circular flow of National Income in Four Sector Economy:

The circular of national income in the Two Sector and Three Sector economy having a serious limitation, i.e. Government sector has not considered. Because classical economists thought was no government interference in the economy. But, in the changing nature of the economy Government is concerned with the all economic activities in the economy. So in the Four Sector economy Government sector has included. All the economic activities are affected on the circular flow of national income. This includes the tax levied on the public by the government and income spent on public welfare activities by the government. Government sector pays to Household sector some amount as transfer payments like old age pensions. Rest of the income is saved by Government and is mobilized by Capital sector. The working of economy in a Four Sector model can be shown with the help of circular flow as shown in the Figure. No. 3

**Figure No. 3**

Government taxes and expenditure classified as under

1. **Government taxes**: Government levied different kinds of taxes i.e. Direct and Indirect taxes. A direct tax includes, Corporation tax, Income tax, Sales tax etc. Excise duty, Service tax, Tariff etc., are the indirect taxes. Due to levied direct taxes on the household sector some income of household sector exit from circular flow of national income, and the flow of income from household sector to production sector is reduced. If Government spent some receipts collected from the household and production sector for the purchase of goods and services produced by the production sector, it will again come to the circular flow of national income. If the Government saved received receipts for precautionary purpose, this money will be again exit for the circular flow of national income.
2. Government Expenditure: Government collecting the receipts from the different sources i.e. tax revenue and non tax revenue. Revenue collected by the government spent on the different economic and social activities. We can explain the government expenditure on the various activities as follow:

a) Expenditure on Public Sector Undertaking: Government has its own enterprises, for these enterprises government purchases some services from the Household sector and gives the rewards for it. Government is also selling the goods and services to the household sector and getting the income. Government spending on different types of factories, nationalized banks, post and telegraph offices, insurance etc. and this expenditure automatically comes in to the circular flow of national income.

b) Expenditure on Grants and Subsidies: Government has some transfer expenditure on pension, social security schemes and some social welfare schemes. This is unproductive expenditure of government and not expected to refund. Transfer expenditure is not considered in the national income.

c) Expenditure on Infrastructure and social services: Government is providing the basic infrastructure and services to the society. This requires the huge investment and expenditure. Road transport, Rail transport, Water and Air transport, Communication, Education, Health, Defense, Administration, Justice having the highest share in the public expenditure.

Four sector economies include mainly Household sector, Production sector, Capital sector and Government sector.

d) Five Sector Economy:

Now a day all the economies are open economies. By open economies we mean economies participating in international trade of goods and services. Therefore to make our model more realistic, we should include in our model the Rest of the World sector. Production sector of the economy imports goods and services from Rest of the World sector and makes payments for these imports. Production sector also exports goods and services from its total production to Rest of the World sector. In return for these exports Production sector receives money from Rest of the World sector. Household sector receives money from Rest of the World sector for providing services abroad and as transfer payments like gifts, donations etc. Household sector also makes payments to Rest of the World sector for getting goods and services from abroad and as transfer payment. Government sector receives money from Rest of the World sector for export for export of goods and services and as transfer payments. If total exports are more than total imports, that is, balance of payment position is in surplus, it implies that some foreign investment is made. On the other hand if total exports are less than total imports, that is, balance of payment position is in deficit, it implies some foreign disinvestment is made. Working of a five sector economy can be shown with the help of circular flow as in Figure: No. 4
5.2.2: Concepts of National Income:

Each and every country in the world desires to achieve rapid and all-round economic development. The intension may be to offer superior standard of living to the people or to emerge out as a developed country in the world. National income is an indicator or parameter of measuring economic development of the country. The economic performance of the whole economy is measured by national income data. National income is the money value of all the final goods and services produced by a country during a period of one year. National consists of a collection of different types of goods and services of different types. Since these goods are measured in different physical units it is not possible to add them together. Thus we cannot state national income is so many millions of meters of cloth, so many million liters of milk etc. Therefore, there is no way except to reduce them a common measure. This common measure is money.

Definitions:

1. Fisher: “The National income consists of solely services as received by ultimate consumers, whether from their material or from their human environments. Thus, a Piano, or an overcoat made for me 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."

2. Marshall: "The labour and capital of a country acting on its natural resources produce annually a certain net aggregate of commodities, material and immaterial including services of all kinds and net income due on account of foreign investment must be added in, this is the true net annual income or revenue of country or national dividend."

3. Pigou: National income is that part of the objective income of the community including of course derived from abroad which can be measured in money."

4. Myron H. Ross: "Income is a flow of goods and services over a period of time."

**Concepts of National Income**

1. **Gross National Product (GNP):** This is the basic concept in national income accounting. It measures the total output or aggregate supply of goods and services. Gross national product is defined as 'The total market value of all final goods and services produced in a year. It has already been seen that whatever is produced within the domestic territory of a country in a year is its gross domestic product. It, however, includes, the contribution made by non-resident producers by way of wages, rent, interest and profits. The non-residents work in the domestic territory of some other country and earn factor incomes. In other words, it is factor income earned from abroad by the residents of India by rendering factor services abroad. Gross national product is defined as the sum of the gross domestic product and net factor income from abroad. Thus in order to estimate the gross national product of India we have to add net factor income from abroad i.e., income earned by Indian residents abroad minus income earned by non-residents in India to form the gross domestic product of India.

   We should add the total of the market value of the final goods and services produced in a nation. This method of measuring Gross National Product at Market Prices is called Product Method.

**Product Method**

\[
\text{G.N.P. at market prices} = \text{Market value of consumer goods and services} \oplus + \text{Market value of Govt. produced goods and services (G)} + \text{Gross Domestic private investment (I)} + \text{Exports including factor services (X)} - \text{Imports including factor services (M)}
\]

\[
\text{G.N.P. at market price} = C + G + I + (X-M)
\]

\[
\text{G.N.P. at factor cost} = \text{There is different between ‘Factor cost’ and ‘Market price’, Factor cost includes that expenditure which in incurred on the production of goods}
\]
and services. Profits are also included in these costs. In market prices we include not only factor cost but also indirect taxes which are imposed on goods. Suppose the factor cost of any goods is Rs. 50 per unit. Government imposes Rs. 5 per units an indirect tax, e.g. Excise duty. The market price of goods will be $50 + 5 = 55$ per unit. If government gives subsidy Rs. 2 per unit, then the market price of the goods will be $50 + 5 – 2 = Rs. 53$ per unit.

G.N.P. at factor cost means total of factor cost value of all the final goods and services produced in a nation in one year.

\[
\text{G.N.P. at factor cost} = \text{G.N.P. at Market prices} – \text{Net indirect taxes (i.e., Indirect Tax – Subsidy)}
\]

2. Gross Domestic Product (G.D.P.):

There is a difference between Domestic product and National product. The production which occurs within the domestic territory of nation is called Domestic product. Production by all the residents of a nation, whether it is within the domestic territory of a nation or outside the domestic territory, is called National product.

Gross Domestic Product at Market prices means total of market value of all the final goods and services produced within the domestic territory of a nation in one year.

According to Samuelson and Nordhaus, “Gross Domestic Product is the name we give to the total dollar value of the final goods and services produced within a nation during a given year.”

In other words, as the most comprehensive measure of nations total output of goods and services, GDP is the total sum of rupee value of consumption, gross investment, government purchases of goods and services and net exports produced within a nation during a given year.

**Formula**: G.D.P. at Market Prices = G.N.P. at Market Prices-Net Factor Income from Abroad.

Or

\[
\text{G.D.P. at Market Prices} = C + I + G + (X - M)
\]

Where, \(C\) = Consumption / Consumer goods, \(I\) = Investment / Capital goods, \(G\) = Government produced goods / Purchases, \(X\) = Export Value, \(M\) = Import Value.

Gross Domestic Product at Factor Cost refers to the total cost in terms of factor prices or incomes incurred to produce the total production of goods and services by a country during the period of one year. It is the total income earned by the people in the form of factor prices like wages and salaries, rents, interest, dividends, undistributed corporate profits, mixed incomes, direct taxes.

**Formula G.D.P. at factor cost = G.D.P. at Market Price + (S – T)**

Where, \(S\) = Subsidies, \(T\) = Indirect Taxes
In other words, G.D.P. at factor cost means total of factor cost values of all the final goods and services produced within the domestic territory of a nation in one year.

**Formula:** $\text{G.D.P. at factor cost} = \text{G.D.P. at Market Prices} – \text{Net Indirect Tax}$

3 **Net National Product (NNP):**

Net National Production at Market Prices means total of market value of net final goods and services produced in a nation in one year. NNP refers to the value of the net output of the economy during the year. It is obtained by deducting the value of depreciation or replacement allowance of the capital assets, from GNP. The word net refers to the exclusion of that part of the total output, which representing depreciation. The concept of net production is more important than that of gross production because it shows the true availability of output for the economy.

**Formula:** $\text{NNP at Market Prices} = \text{GNP at Market Prices} - \text{Depreciation of Capital}$

**Net National Product at Factor Cost** is the net output evaluated at factor prices. It is the NNP calculated by adding up remunerations of factors of production. It includes income earned by factors of production through participation in the production process such as wages and salaries, rents, interests, profits, etc. It is called National Income. It can be expressed symbolically as:

$\text{NNP at factor cost} = \text{NNP at Market Prices} – \text{Net Indirect Tax}$

Or

$\text{NNP at Factor Cost} – \text{GNP at Factor Cost} – \text{Depreciation}$

4. **Personal Income (PI):** The sum of all income actually received by all individuals or households during a year is known as Personal Income. However, it is to be noted that national income, that is total income earned and personal income, that is income actually received are generally different. This happens because social security contributions, corporate income taxes and undistributed corporate profits are earned incomes, but which are not actually received. Similarly, there are certain incomes, which are actually received but are not earned. For example, transfer payments like pension, unemployment allowance, relief payments and interest received on public debt. We, therefore, define personal income as,

**Personal Income = National Income – Social Security Contribution – Corporate Income Tax – Undistributed Corporate Profits + Transfer Payment.**

5. **Per Capita Income (PCI):** National Income does not paint real picture of standard of living of the individuals or people, hence, Per Capita Income is considered as the real measures or method or indicator of economic development of the country. The average income of the people in a particular year is called Per Capita Income. It is the per head income of a person or an individual in the country. When we divide national income by the population of the country in that particular year then we get PCI. The term PCI is expressed symbolically as:

76
Per Capita Income = \frac{\text{National Income}}{\text{Population}}

6. Disposable Income (DI): Personal Disposable Income means the part of Personal income which can be spent by residents of a nation. The whole personal income accruing to individual is not available to spend. A part of the personal income has to be paid by individuals to the Government by way of direct taxes. That part of personal income, which is left behind after payment of direct taxes is called Disposable Income.

Symbolically,

\text{Disposable Income} = \text{Personal Income} – \text{Direct Taxes}

Personal Disposable Income may be used for consumption or saving

\text{Personal Disposal Income} = \text{Personal Consumption Expenditure} + \text{Personal Saving}

5.2.3: National Income Accounting:

Now a day the measurement of national income has assumed great significance in all the economics with the measurement of national income. We can know rate of growth of the economy, the fluctuations in the economy and we can evaluate the economic policy also. Production and sale of goods and services and the generation of income which accompanies these activities are processes that go on continuously. Production gives rise to income; income gives rise to demand for goods and services; and demand in turn gives rises to expenditure; again expenditure leads to further production. The circular flow of production, income and expenditure represents three related phases, namely production, distribution and disposition. These three phases enable us to look at national income in three ways—as a flow of goods and services, as a flow of incomes or as a flow of expenditure on goods and services. To measure it at each phase, we require different data and methods. If we want to measure it at the phase of production, we have to find out the sum of net values added by all the producing enterprises of the country. If we want to measure it at the phase of income distributed, we have to find out the total income generated in the production of goods and services. Finally, if we want to measure it at the phase of disposition, we have to know the sum of expenditures of the three spending units in the economy, namely, government, consumer households, and producing enterprises.

Corresponding to the three phases, there are three methods of measuring national income. They are: 1. Product Method (Final Goods Method and Value Added Method), 2. Income Method, 3. Expenditure Method.

1. Product Method: A) Final Goods Method: In an economy the production units produce different kinds of final goods and services e.g. sugar cloth, oil, medicine machine, wheat, rice, milk, doctor’s services, teacher’s services etc. The value of the final goods and services produced in a country in a year is known as gross national
product. But the problem involved in that the measurement of different goods produced in the economy are different e.g. cloth produced is expressed in meters, milk in liters, oil in liters, wheat in quintals or tonnes, etc. So it is difficult to know the sum total of these goods. To overcome this problem the money prices of these goods and services are taken. Then, the money values of all the final goods and services produced are added and this sum is called Gross National Product at Market Prices.

Illustration:

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<thead>
<tr>
<th>Goods</th>
<th>Production</th>
<th>Market Price</th>
<th>Total Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloth</td>
<td>5000 meter</td>
<td>Rs. 10 meter</td>
<td>Rs. 50000</td>
</tr>
<tr>
<td>Sugar</td>
<td>200 quintal</td>
<td>Rs. 1000 quintal</td>
<td>Rs. 2,00,000</td>
</tr>
<tr>
<td>Wheat</td>
<td>10 tonne</td>
<td>Rs. 10000 tonne</td>
<td>Rs. 1,00,000</td>
</tr>
<tr>
<td>Milk</td>
<td>500 liter</td>
<td>Rs. 20 liter</td>
<td>Rs. 10,000</td>
</tr>
<tr>
<td>Silver</td>
<td>100 k.g.</td>
<td>Rs. 1000 k.g.</td>
<td>Rs. 1,00,000</td>
</tr>
<tr>
<td>Tractor</td>
<td>05</td>
<td>Rs. 3,00,000</td>
<td>Rs. 15,00,000</td>
</tr>
</tbody>
</table>

National Income = Rs. 19,60,000

B) Value Added Method: According to final goods approach, only the money value of final or finished goods and their output should be considered by neglecting the output of intermediate goods and raw materials, which facilitates to avoid double counting. For example, while measuring output of textile industry only the total output of cloth should be taken into account.

In this method the value added by each enterprise in the production goods and services is measured. This method involves the following steps:

a) Identifying the producing enterprise and classifying them into industrial sectors according to their activities.

b) Estimating net value added by each producing enterprise as well as each industrial sector and adding up the net value added by all the sectors.

All the producing enterprises are broadly classified into three main sectors namely: 1) Primary sector which includes agriculture and allied activities, 2) Secondary sector which includes manufacturing units and 3) Tertiary sector which include services like banking, insurance, transport and communication, trade and professions. These sectors are further divided into sub-sectors and each sub-sector is further divided into commodity group or service-group. For calculating the net product of the industrial sector we need to know about gross output of the sector, the raw materials and intermediate goods and services used by the sector and the amount of depreciation. For an individual unit, we subtract from the value of its gross output, the value of raw material and intermediate goods and services used by it and, from this, we subtract the amount of depreciation to get net product or value added by each unit. Adding value...
added by all the units in one sub-sector, we get value added by the sub-sector. Again
adding value added or net products of all the sub-sectors of a sector we get value-
added or net product of that sector. For the economy as a whole, we add net products
contributed by each sector to get Net Domestic Product. If the information regarding
the final output and intermediate goods is available in terms of market prices we can
easily convert it in terms of factor costs by subtracting net indirect taxes to it. If we add
or subtract net income from abroad we get Net National Product at factor cost which is
nothing but National Income.

The symbolic expression of this method of measuring national income is:
\[
Y = (P - D) + (S - T) + [(X - M) + (R - P)]
\]
Where, \(Y\) = National Income, \(P\) = Domestic production of all productive sectors, \(D\) =
Depreciation allowance, \(S\) = Subsidies, \(T\) = Indirect Taxes, \(X\) = Exports, \(M\) = Imports,
\(R\) = Receipts from abroad, \(P\) = Payments made abroad.

**Precautions:** Following precautions should be taken while measuring national
income of a country through value added method.

1. Imputed rent values of self-occupied houses should be included in the value
of output. Though these payments are not made to others, their values can be easily
estimated from prevailing values in the market.

2. To avoid double counting only the value of output of final or finished goods
should be considered.

3. Value of services of housewives is not included because it is not easy to find
out correctly the value of their services.

4. Products self consumption by the producers should be estimated by guesswork.

5. Value of intermediate goods must not be counted while measuring value added
because this will amount to double counting.

6. While evaluating the output, changes in the price levels must be taken into
account.

**2. Income Method:** Different factors of production pool their services for carrying
out production activities. These factors of production, in return, are paid for their services
in the form of factor incomes. The labour gets wages, land gets rent, capital gets
interest and entrepreneur gets profits. In other words, whatever is produced by a
producing unit is distributed among the factors of production for their services and
aggregate of factor incomes of all the factors of production of all the producing units
from the subject matter of calculation of national income by income method. This
method of estimating national income has the great advantage of indicating the
distribution of national income among the different income groups such as landlords,
owner of capital, workers, entrepreneurs. Measurement of national income through
income method involves the given below steps:
1. Like the value added method, the first step in income method is also to identify the productive enterprises and then classify them into various industrial sectors such as agriculture, fishing, forestry, manufacturing, transport, trade and commerce, banking etc.

2. In this step the factor payments of the production units are estimated. Generally the factor payments are divided into following categories.

   a) Compensation of employees which are includes wages and salaries, both in cash and kind, as well as employers' contribution to social security schemes.
   b) Rent
   c) Interest
   d) Profits –dividends, undistributed profits & corporate income tax

3. Mixed Income: It is the income which arises due to work, enterprises and property. In this it is difficult to know the separate contribution of property and that of work e.g. the income of the farmer, small shop-keepers.

4. Third Stage: In this stage the factor payments of all the domestic units are added. It is also called domestic factor income. (Domestic Factor Income = Sum of factor payments by all units in the domestic territory.)

5. Fourth Stage: Incomes paid by out by all industrial sectors we will obtain domestic factor income which is also called net domestic product at factor cost.

6. Finally, by adding net factor income earned from abroad to domestic factor income or

Net Domestic Income at factor cost which is called national income.

Precautions: The following precautions should be consideved for calculating national inaney income included,

1. The income from illegal activities like theft, smuggling and gambling should not be included in national income.

2. Windfall gains like lottery etc. should also not be included.

3. All unpaid services (like services of house wife) should not to be included and services for payments should be included.

4. Financial transactions and sales of old property are to be excluded, and they do not add to the real income.

5. Direct tax revenue to the government should be subtrated from the total income, as it is only a transfer of income.

6. The income derived from new or old shares and bonds is not included in National income.

7. The value of the production kept for self-consumption is also included in National income.

8. Profit tax or corporation tax is the part of the profit only. So the profits before tax should be added in national income but afterwards profits or corporate tax should
not be added again. If the profit is added after the tax payment, then however, profit tax should be added separately in national income.

3. **Expenditure Method:**

In explaining the concept if G.N.P. we considered different expenditures which add up the gross national product. Accordingly, we can say that national income can be measured by adding all final expenditures made for purchases of goods and services in a year. It should be noted here that incomes from productive activity are received only because people spend money on goods and services produced by the income receivers. For simple understanding of the expenditure method of estimating national income, we can divide expenditure into four groups.

- **a) Personal consumption expenditure** – what private individuals spend on consumer goods and services.
- **b) Gross domestic private investment** – what private business spend on replacement, renewals and new investment.
- **c) Net foreign investment expenditure** – what the foreign countries spend on the goods and services of the national economy over and above what this economy spends on the output of the foreign countries, i.e. export minus imports.
- **d) Government purchases** – what the government spends on the purchases of goods and services.

From this we deduct depreciation allowances, and then we get Net National Product at market prices. From this, if we deduct indirect taxes and add subsidies, we get National Product at factor cost.

**Precautions**: While estimating National income through expenditure method, the following precautions should be taken.

1. The expenditure made on second-hand goods should not be included because this does not contribute to the current year production of goods and services.

2. Expenditure on purchase of old shares and bonds from other people and from business enterprises should not be included while estimating G.N.P. through expenditure method. This is because bonds and shares are more financial claims and do not represent expenditure on currently produced goods and services.

3. Expenditure on transfer payments by government such as unemployment benefits, old age pension should also not be included because no goods or productive services are produced in exchange by the recipients of these payments.

4. Expenditure on intermediate goods such as fertilizers and seeds by the farmers and wool, cotton and yarn by manufacturers of garments should also be excluded. This is because we have to avoid double counting. Therefore, for estimating G.N.P. we have to include only expenditure of final goods and services.

We have explained above the three alternative methods of estimating national income. The best way to arrive at national income will be to employ all these three
methods so as to permit their cross-checking ensuring accuracy and throwing more light on details.

5.2.4 : Social Accounting Method :

Social accounting of social accounts has assumed great importance in modern times. This is so because economic theory is being increasingly applied for the solution of practical problem. If study of economics is to be truthful, knowledge of social accounts is absolutely essential. 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 concerned with statistical classification of the economic activity so that we are able to understand easily and clearly the operation of the economy as a whole. According to Stone and Murry, “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 i) forms of economic activity, namely, production, consumption and accumulation of wealth, ii) sectors or institutional division of the economy, and iii) types of transactions, such as sales and purchase of goods and services, gifts, taxes and other current transfers, etc. Here is another description of the field of social accounting. The field of studies summed up by the words social accounting embraces, however, not only the classification of economic activity, but also the application of the information thus assembled to the investigation of the economic system. Social accounting is thus concerned with the analytical as well as the statistical elements of the study of national accounts.

In the economy there are different sectors are producing different types of goods and services, i.e. Public sector, Private sector, Co-operative sector, Capital sector and Rest of world sector. To understand the relationship between various sectors it is necessary to understand the social accounting method. Now a day the concepts of economics are changing, because state has accepted the concept of welfare state, planned economic development and maximum welfare. So social accounting method is useful for understand the social and industrial sectors income for the measurement of national income. What is the direction of economic development?, What type of planning is necessary for economic development? has been cleared through the social accounting method. This method is also useful for to understand the business cycles, industrial production, savings, and domestic capital formation. Generally, the problems of economy are related to the national income and related factors of national income.

Number of transactions is happenings in the day-to-day in the economy. The consumable goods are purchased by the consumers, farmers are producing the agricultural products, industrial sector produces the industrial products, purchase of raw material, purchase of machineries, distribution of wages, collection of tax and import and export trade etc. transactions are continuously happenings in the economy. To understand the share of each sectors in the national income it necessary to use a specific method. Social accounting method is useful for calculate the sector wise share in the national income.
The measurement of national income through social income accounting method following factors should be taking into consideration.

a) Accounting of Production  
b) Accounting of Capital  
c) Accounting of Household sector  
d) Accounting of Government sector  
e) Accounting of Rest of World sector  

All above mentioned factors are interdependent. This interdependence or income and expenditure have taken into consideration in the circular flow of national income. There are three methods of social accounting of national income measurement. These are as follows:

A) Double Entry Account System  
B) Equation Account System  
C) Flow of Funds System

**A) Double Entry Account System:** In this method the income from various sectors is shown on the receipts side and expenditure is shown on the liabilities side. Left side shows the expenditure and right side shows the income. From the production sector we can understand the income generated from the various sectors and the expenditure on the various sector. As per this information we can get the national income data. Following schedules are shown the accounts of household sector, production sector, government sector, capital sector, saving-investment sector and rest of the world sector.

### 1) Household Sector:  
(Figures in Crore)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Amount</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Purchase of consumable goods and services from production sector</td>
<td>1015</td>
<td>1</td>
<td>Sale of factors of production to production sector</td>
<td>1050</td>
</tr>
<tr>
<td>2</td>
<td>Indirect tax and other liabilities which are payable to government</td>
<td>80</td>
<td>2</td>
<td>Receipts from government (transfer payment and interest)</td>
<td>65</td>
</tr>
<tr>
<td>3</td>
<td>Saving Gross National Income</td>
<td>1115</td>
<td></td>
<td></td>
<td>1115</td>
</tr>
</tbody>
</table>
### 2. Production sector:
(Figures in Crores)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Amount</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Purchase of factors of production from the citizens of the country</td>
<td>1240</td>
<td>1</td>
<td>Goods and services sold to household sector</td>
<td>1120</td>
</tr>
<tr>
<td>2</td>
<td>Direct tax</td>
<td>45</td>
<td>2</td>
<td>Goods and services sold to public sector</td>
<td>110</td>
</tr>
<tr>
<td>3</td>
<td>Savings</td>
<td>32</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Indirect tax</td>
<td>55</td>
<td>4</td>
<td>Gross investment</td>
<td>95</td>
</tr>
<tr>
<td>5</td>
<td>Depreciation</td>
<td>25</td>
<td>5</td>
<td>Net import</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td><strong>Gross National Income</strong></td>
<td></td>
<td></td>
<td><strong>Total</strong></td>
<td><strong>1397</strong></td>
</tr>
</tbody>
</table>

### 3. Public Sector
(Figures in Crores)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Amount</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Goods and services purchased by the production sector</td>
<td>780</td>
<td>1</td>
<td>Income from the goods and services sold to the household sector</td>
<td>598</td>
</tr>
<tr>
<td>2</td>
<td>Transfer earnings</td>
<td>37</td>
<td>2</td>
<td>Income from production sector (Direct and Indirect tax and other)</td>
<td>211</td>
</tr>
<tr>
<td>3</td>
<td>Interest</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total National Income</strong></td>
<td>809</td>
<td></td>
<td><strong>Total</strong></td>
<td><strong>809</strong></td>
</tr>
</tbody>
</table>

### 4. Capital Sector:
(Figures in Crores)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Amount</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gross Investment</td>
<td>109</td>
<td>1</td>
<td>Saving of Firm</td>
<td>45</td>
</tr>
<tr>
<td>2</td>
<td>Depreciation</td>
<td>19</td>
<td>2</td>
<td>Saving of household Sector</td>
<td>132</td>
</tr>
<tr>
<td>3</td>
<td>Foreign Investment</td>
<td>56</td>
<td>3</td>
<td>Depreciation</td>
<td>35</td>
</tr>
<tr>
<td>4</td>
<td>Deficit</td>
<td>-28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Gross National Income</strong></td>
<td>184</td>
<td></td>
<td><strong>Total</strong></td>
<td><strong>184</strong></td>
</tr>
</tbody>
</table>
5. Rest of World Sector

(Figures in Crores)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Amount</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Net import of goods and services</td>
<td>77</td>
<td>1</td>
<td>Net foreign investment</td>
<td>77</td>
</tr>
<tr>
<td>2</td>
<td>Gross National Income</td>
<td>77</td>
<td>2</td>
<td></td>
<td>77</td>
</tr>
</tbody>
</table>

3. Equation Account Method: In this method different kinds of signs are used for the national income accounting instead of figures. Double accounting method used the figures and Equation method using the various signs for national income accounting; this is only difference between both methods. With the help of following example we can explain the Equation method.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Expenditure</th>
<th>Sign</th>
<th>Sr. No</th>
<th>Receipts</th>
<th>Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Purchase of factors of production by the citizens of the country</td>
<td>A</td>
<td>1</td>
<td>Goods and Services sold to Household Sector</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>Direct Tax</td>
<td>B</td>
<td>2</td>
<td>Goods and Services sold to Public Sector</td>
<td>R</td>
</tr>
<tr>
<td>3</td>
<td>Savings</td>
<td>C</td>
<td>3</td>
<td>Gross Investment</td>
<td>L</td>
</tr>
<tr>
<td>4</td>
<td>Indirect Tax</td>
<td>D</td>
<td>4</td>
<td>Net Import</td>
<td>V</td>
</tr>
<tr>
<td>5</td>
<td>Depreciation</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gross National Income = A+B+C+D</td>
<td>Y+R+L+V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As per the above example Gross National Income = A+B+C+D+E+Y+R+L+V

3. Flow of Funds System: This method creates the relationship between flow of money and sectoral structure in the economy. Production sector is the central point in this method. This shows the flow of income comes from the different factors of the economy and how it spends from the production sector. Accounting of National income can determine by the flow of money in this method. With the following table we can explain the national income accounting.
Flow of Funds System and National Income Accounting

<table>
<thead>
<tr>
<th>Rent, Wages, Interest and Undistributed profit</th>
<th>Production Sector</th>
<th>Household Sector (Private Consumption)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Tax</td>
<td></td>
<td>Public Sector (Public Consumers)</td>
</tr>
<tr>
<td>Depreciation and undistributed profit</td>
<td></td>
<td>Capital Sector (Domestic Capital Formation)</td>
</tr>
<tr>
<td>Net Indirect Tax</td>
<td></td>
<td>Rest of World Sector (Import &amp; Export sector)</td>
</tr>
</tbody>
</table>

Above table clears the relationship between production sector and other sectors income and expenditure flow. Private consumption is the receipt side of production sector and private consumption is the expenditure side of the household sector. In other words the expenditure side of other sectors is the income side of the production sector. With the help of following diagram we can explain the interdependence of income and expenditure of different sectors.

**Figure No 5:**

The flow of income from the different sectors of economy to production sector has shows with the help of arrow. In the free economy there are multiple transactions of the various countries. With assume above thing the diagram of flow of funds has prepared with consideration of income of production sector, consumption, capital formation and import-export.
Social accounting method is also having some limitations. No any method is without limitations. Different methods are necessaries as per different objectives. This method is useful for only monetary transactions, but in the economy there are different transactions are happenings without money. These are not considered in this method.

5.3 Summery:

National Income is the very important factor in the Country. This an important factor in the economic development process of an economy. The concept of national income has originated in the 17th century. In that time, there was the barter system in the economy. This system had number of problems. Today production sector has working the collection of factors of production from the household sector. So there is a circular flow between the production and household sector. There is Two sector, Three sector, Four sector and Five sector circular flow of national income is seen in the economy. This includes household sector, production sector, capital sector, government sector and rest of the world sector. The national income is circulating among these five sectors in the economy.

National income is an important macroeconomic variable. National income is very important variable for tackle the issues of poverty, employment, economic development, industrial development, inflation-deflation. There are different kinds of concepts of national income i.e. Gross National Income, Gross Domestic Product, Net National Product, National income at factor cost and market price, and at constant prices and current prices, Per capita income, Disposable income etc.

Goods and Services produced in the economy measured with the different forms. The market value of the goods and services is also different. So in this case the different methods of national income accounting also used for measurement of national income. Production method, Income method and the Expenditure method are the important methods of national income accounting. Social accounting method also is taking in to consideration for measurement for measurement of national income. Some precautions are necessary to take into consideration while measuring the national income with above different methods.

5.4 : Objective Type Questions :

A) Choose the correct alternatives from the following and rewrite the sentence.

1. The origin of National Income concept in ————century.
   a) 17th  b) 18th  c) 19th  d) 20th

2. Two sector circular flow of national income including ————.
   a) Government and Institution  b) Household and Production sector  
   c) Production firms and Business firms  d) None of the above

3. ———— is the method of national income accounting.
   a) Production  b) Income  c) Expenditure  d) All of the above
4. ____________ branch of Economics studied the National Income.
   a) Micro  b) Macro  c) Agriculture  d) None of the above

5. National income is basically income of ____________ years in the economy.
   a) 1  b) 2  c) 3  d) 4

   a) Depreciation  b) Expenditure  c) Rent  d) Profit

B) Answer in one sentence
1. Define Gross National Product
2. What is Gross Domestic Product?
3. What is Net National Income?
4. Which sectors are included in the three sector circular flow of national income?
5. Give the two methods of measurement of national income

5.5: Answers of Self – learning questions:
A) 1 – a  2 - b  3 - d  4 - b  5 - a  6 – a

B) 1 - The total market value of all final goods and services produced in a year. It has already been seen that whatever is produced within the domestic territory of a country in a year is its gross domestic product. It, however, includes, the contribution made by non-resident producers by way of wages, rent, interest and profits. The non-residents work in the domestic territory of some other country and earn factor incomes.
2. Total of market value of all the final goods and services produced within the domestic territory of a nation in one year
3. NNP at Market Prices = GNP at Market Prices - Depreciation of Capital
4. Three sector circular flow of national income includes the household, production and capital sector.
5. Income method and Product method are the two methods of National income accounting.

5.6 : Questions for practice.
A) Answer the following questions in brief.
1. Explain the five sector circular flow of national income
2. Explain the different concepts of national income
3. State the Social Accounting Method of measurement of national income
4. Explain the two sector circular flow of national income

B) Write short notes :
1. Three sector circular flow of national income
2. Gross Domestic Product
3. NNP  
4. PCI  
5. Social Accounting  
6. Product method of national income accounting  

5.7: References for further reading  
2. H.L. Ahuja, Macro Economics (Theory and Policy), S. Chand and Company Ltd., New Delhi, Seventh revised edition, 1999  
4. Dr. J.F. Patail, Tamhankar, Sahastrabuddhe, Macro Economics, Phadake Prakashan, Kolhapur, 2004  
7. Dr. Mukund Mahajan, Macro Economics, Nirali Prakashan, Pune, 2000  
Unit – VI

Neo Classical and Keynesian Synthesis

6.0 Introduction
6.1 Objectives
6.2 Subject analysis
6.2.1 IS-LM Model
6.2.2 Extension of IS-LM model with government sector and Labour market
6.2.3 Relative effectiveness of monetary and fiscal policies with the help of IS-LM model.
6.2.4 The new classical critiques on Micro foundations.
   The new classical approach, policy implications of new classical approach-
   Empirical evidence.
6.3 Summary
6.4 Terms to remember (Glossary)
6.5 Check your progress
6.6 Answers to check your progress
6.7 Questions for practice.
6.8 References for further study.

6.0 Introduction:
In the preceding unit we have discussed the National Income and its auditing. Circular flow of National Income and its relationships in two-sector, four-sector & five sector Interrelations. In this unit we are explaining the role of the interest rate and money in the Keynesian system and construction of IS-LM model to show how equilibrium rate of interest and level of income are jointly determined. When the price level is assumed to remain constant. The IS-LM model is used to find the value of the interest rate and level of income that simultaneously equilibrate both in commodity market and money market. Similarly, both fiscal and monetary policy instruments affects the level of income. We are examining the relative effectiveness of the two types of policies. The difference in the value of the government expenditure multiplier in the two models. That is the simple Keynesian model and the IS-LM model has been accepted as an important policy implication. The shifts and slopes of IS-LM curves are also explained in this concern. We are also discussing new classical critique on micro foundations and the new classical approach, The objectives of the study are as under.
6.1 Objectives:

1) To discuss the Neo Classical and Keynesian Synthesis.
2) To elaborate the IS-LM model in detail.
3) To study the relative effectiveness of monetary and fiscal policies with the help of IS-LM model.
4) To understand the New Classical critiques on micro foundations.
5) To analyse the New Classical approach, and policy implications of New Classical approach and its empirical evidences.

6.2 - Subject Analysis.

6.2.1- IS-LM Model.

Introduction -

The basic macroeconomic model developed in this chapter is known as the IS-LM model. The IS-LM model was first developed in 1937 by Nobel laureate Sir. John Hicks, who intended to explore the graphical representation of the ideas presented by Keynes in his famous book, “General Theory of Employment, Interest and money” published in 1936 Keynes believed that ‘wages and prices don’t adjust quickly to clear the markets,’ Hicks however, assumed that the price level is fixed, at least temporarily. Post ‘Hickian generations of economists have worked to refine the IS-LM model. It has been widely applied their analyses to cyclical fluctuations and macro-economic policy, and forecasting.

The IS-LM model has been commonly identified as Keynesian approach to business cycle. Classical economists believed that wages and prices are move rapidly clears the markets. IS-LM model assumes that the price level is fixed. However the conventional IS-LM model may be easily adapted to allow for rapidly adjusting wages and prices. Thus the IS-LM framework, although, originally developed by Keynesian, also used to present and discuss the classical approach to business cycle. In addition, the IS-LM model is equivalent to the Keynesian AD-AS model.

Using the IS-LM model as a teamwork for both classical and Keynesian analysis renders several practical benefits. First, it avoids the need to learn two deterrent models. Second, utilizing a single teamwork it explore large areas of agreement between the Keynesian and classical approaches showing how two approaches dieter Moreover this version of the IS - LM model is so often applied to analysis of the economy macro - economic viable in the through proper policy initiatives By, studying this framework it will help to understand tally the cerate economic debates on macro economic prices.

In this chapter we have explained the role & merest rate and money in the Keynesian system. The construction of IS - LM model shows how the equilibrium rate & interest and level & income are jointly determined. The model further tells us how both interest rates and aggregate output are also determined when the price level is assumed to remain constant.
Structure of the model: The IS-LM model emphasises the interaction between the goods and asset markets. The Keynesian model looks at income determination by arguing that income affects spending which, in turn, determines output (GNP) and income (GNI). J. R. Hicks and A. H. Hansen have added the effects of interest rates on spending vis-a-vis income and the independence of asset markets on income. Higher income raises money demand and also interest rates. Higher interest rates lowers spending and also income. Spending, interest rates and income are determined jointly by equilibrium in the goods and asset markets as shown in Figure 6.1.

**Figure - 6.1**

National income

<table>
<thead>
<tr>
<th>Assets markets</th>
<th>Commodity markets.</th>
</tr>
</thead>
<tbody>
<tr>
<td>money market</td>
<td>GNP = Aggregate demand.</td>
</tr>
<tr>
<td>Supply demand</td>
<td>Supply demand</td>
</tr>
</tbody>
</table>

**Basis of IS-LM curve Model.**

The IS-LM curve is used to find out the values of the interest rate and level of income. This simultaneously equilibrates both commodity market and money market.

We have identified the combinations of income and interest rate that equilibrate the commodity market, neglecting the money market. They we identified the combinations of income and rate of interest that equilibrate the money market. These two sets of equilibriums bring out the equilibriums in both markets. At this stage we assumed that there is no change in policy variables such as money supply, government expenditure and taxes, we also took other autonomous influences on income and interest rates as fixed in the short run. We have seen that these policy variables and other exogenous influences determine the shapes and slopes of the two curves i.e. IS and LM, which are indicators of commodity of (product) market equilibrium, and money market equilibrium respectively.

**Product (Goods) Market equilibrium: IS curve**

**Derivation of IS curve**

Equilibrium in the goods market requires $Y = C + I$ and $S = I$ i.e. all the factors that cause the consumption function and saving function to shift and all the factors that
cause the Investment function to shift influence the determination of this equilibrium. Other factors may be introduced once the basic model is developed, we assume here that investment is a function of the interest rate alone and that consumption and saving is a function of income alone. Following three equations are to cover the goods market equilibrium under C+ I

consumption function : C= (Y)

Investment function : I + I (r)

Equilibrium condition : Y = C (Y) + I (r)

Similarly under I, S Approach we derive the follow the three equilibrium general to lover the goods market equilibrium.

Saving function : s = s (y)

Investment function : I = I (r)

Equilibrium condition : s (Y) = I (r)

we to develop the capture which follows either or both the approaches, but the attention is limited to that based of I, s approach. From the IS schedule we can new determine the IS cure. The IS schedule represents the functional relationships between rate of interest and investment function. income - saving function and interest rate - income functions.

**Table 6.1**

**IS Schedule**

<table>
<thead>
<tr>
<th>Interest rate (%)</th>
<th>Investment</th>
<th>Income-saving function</th>
<th>Interest rate (%)</th>
<th>Income level</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>80</td>
<td>40</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>120</td>
<td>60</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>80</td>
<td>160</td>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>200</td>
<td>100</td>
<td>1</td>
</tr>
</tbody>
</table>

Three functional relationships are shown in the IS schedule. First one is the relationship between interest rate and investment which is inversely proportionate. Means the negative relationship. Secondly the relationship between income and saving which is proportionate means the positive relationship. Thirdly the interest rate income function is inversely proportionate. When interest rate decreases the income level increases.

Based on the set of equations and IS schedule, we have drawn the IS curve in figure No 6.2
Part (A) in fig 6.2 gives us the investment spending schedule, showing that investment spending varies inversely with the interest rate. The straight line in part (B) is drawn at 45° angle from the origin. The planned investment is measured along the horizontal acres of part (B), the planned saving is also measured along the vertical axis of part (B), i.e., they one same. Therefore all points along the 45° line in part (B) indicate equality of saving and investment. Part (c) brings out saving function which shows that saving varies directly with income.

The IS came in part D is derived from the other parts of the figure. For example, assuming an interest rate of 5 percent in part (A) indicating that investment is Rs. 20 crores during the period, assumed satisfy the equal to investment, i.e. between sand I. and saving must also be equal to investment i.e. which is shown on the vertical axis.
In part (c) saving will be Rs. 20 crores only at the income level of Rs. 40 crores finally, bringing together Y of Rs 40 crores from part (c) and R of 5 percent from part (A) yields one combination of Y and r at which s = I (and Y = C+I) is observed. If we assume the lower Interest rate of 4 percent, part (A) indicates that investment will be Rs- 40 crores, which yields an income level of Rs. 80 crores in part (C). Therefore, Y of Rs. 80 crores and r of 4 percent is another combination of y and r at which S = IS obtained. Other combinations could be we obtain IS found in the same way. Connecting all such combination curve in part (D) lastly.

There is no longer a single level of income at which S=I, but a different level for each different interest rate. The higher the interest rate, the lower will be the level of income at which S=I is viewed in one way, this follows from the fact that a high means of low I. Lower I, through multiplier effects means a lower Y. Viewed in another way it follows from the fact that, a low Y means low S. Because equilibrium requires S=I lows means low I. Low I is the result of a high r. Although the IS function indicates that equilibrium in the goods market will be found at a lower level of income for a higher interest rate, it alone does not reveal combination of y and r will be found in any specific time period. All combinations on the IS function are equally possible combinations of y and r in the goods market.

Money Market equilibrium : The LM Curve

Derivation of LM curve

Equilibrium in money market require an equality between the supply of and the demand for money. The Keynesion theory of the demand for money makes the transactions demand (here combined with the precautionary demand ) a direct function of the income level alone, or \( m_t = K(y) \). It makes the speculative demand an inverse function of the interest rate alone, or \( m_s = h(r) \), total demand for money is \( m_s = m_t + m_s = K(Y) + h(r) \). The supply of money, \( m_s \) is determined outside the model - it is exogenous. This may be written as \( m_s = ma \) in which \( ma \) is simply the amount of money that exists, an amount determined by the monetary authorities (The monetary authorities determine only the nominal stock of money, Ms but with \( P \) ( price level ) assumed to be stable, determination of Ms also determines ms ) This gives us three equations to cover the money market :

- Demand for money : \( m_d = K(Y) + h(r) \)
- Supply of money : \( m_s = ma \)
- Equilibrium condition : \( m_d = m_s \).

The functional relationships between (1) interest rate and money supply,, (2) interest rate and demand for money ( transaction demand, precautionary demand and speculative demand), and (3) interest rate and income is shown in LM schedule -
Table 6.2 -LM Schedule.

(Rs. in Crores)

<table>
<thead>
<tr>
<th>Interest Rate (%)</th>
<th>Money supply (Rs. in crores)</th>
<th>Interest rate (%)</th>
<th>Speculative demand for money</th>
<th>Income Pronations &amp; precautionary demand for money</th>
<th>Interest rate (%) (Rs. in Crores)</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>2</td>
<td>100</td>
<td>40</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>3</td>
<td>80</td>
<td>80</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>4</td>
<td>60</td>
<td>120</td>
<td>40</td>
<td>4</td>
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<tr>
<td>5</td>
<td>100</td>
<td>5</td>
<td>40</td>
<td>160</td>
<td>60</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td>6</td>
<td>20</td>
<td>200</td>
<td>80</td>
<td>6</td>
</tr>
</tbody>
</table>

Based on the figures in LM schedule and the set & equations, we can now derive the LM crore as shown in figure No. 6.3.
part A shows the speculative demand for money as a function of r. part B is drawn to show a total money supply of Rs 100 crores. All of which must be held in either transactions or speculative balances. The points along the line indicate all the possible ways in which the given money supply may be divided between mt and msp. Part c shows the amount of money required for transactions purposes at each level of income on the assumption that k = ½. The LM curve of part D is derived from the other parts as follows.

Assume in part A an interest rate of 4 percent, at which the public will want to hold Rs. 40 crores in speculative balances. In part B, subtracting the Rs 40 crores of speculative balances from a total many supply of Rs 100 crores leaves Rs 60 crores of transactions balances, an amount consistent with an income level of Rs 160 crores as shown in part c. Finally, in part D, bringing together y of Rs 160 from part c and 4 percent from part A yields an equilibrium at y and at which md = ms or at the pom beaver there is equilibrium in the money market. If we assume the lower interest rate of 3 percent, part A indicates that speculative balances of Rs. 40 and part C transaction balances Rs 40 and part c indicates the income level of Rs 120 crores as that consistent with transactions balances of Rs 40. This yields another combination of y and the Rs 120 crores and 3 percent at which md= ms. Other such combinations can be derived in the same way. In part D, the function labeled LM results when these combinations are connected.

The characteristics of the LM function slopes upward to the right, with a given stock of money, money market equilibrium is found at combinations of high interest rates and high income levels or low interest rates and low income levels. Viewed in one way, this follows from the fact that a high level of income calls for relatively large transactions balances, with a given money supply, when can be drawn out of speculative balances only by pushing up the interest rate, viewed in another way, it follows from the fact that at a high interest rate speculative balances will be low, this releases more of the money supply for transaction balance. This money will be held in such balances only at a correspondingly high level of income. Although the Lm function indicates why equilibrium in money market occur at a higher interest rate for a higher level of income? It alone cannot reveal what particular combination of Y and r will be found in any given time period. All combinations of LM functions are equally possible equilibrium combinations in the money market.

**General equilibrium in the complete IS - LM model.**

- The full - employment, or FE line, along which the labour market is in equilibrium.
- The IS curve, along which the goods market is in equilibrium, and 
- The LM curve, along which the asset market is in equilibrium,

Fig 6.4

General equilibrium in the IS - LM model.

The economy is in general equilibrium when quantities supplied equal quantities demanded in every market. The general equilibrium point E lies on the IS curve the LM curve and the FE line. Thus at E and at E, the goods market, the asset market and the labour market are simultaneously in equilibrium.

6.2.2 Extension of IS-LM model with Government sector and Labour Market:

Factors that shift the IS curve

To analyses the causes and effects of shift of the IS curve we have to incorporate government expenditure and taxes in our analysis. The IS curve will shift if any or all of the components of autonomous expenditures T (Tax revenue) I (Investment expenditure of firms) and G (Government spending) Change Fig. 6.5 shows the shift of IS curve. Fig. 6.5 Rightward shift of the IS curve with an increase in government spending.

a) Investment plus Government spending
b) Saving plus Taxes

If Government spending increases to G in Fig. 6.5 (a) the combined investment plus Government spending curve shifts out to the right turn \( I_0 + G_0 \) to \( I_0 + G \). At a fixed interest rate or investment will remain unchanged. In order to maintain equilibrium with fixed level of taxes, saving has to rise from \( S_0 \) to \( S_1 \), which requires income to rise from \( Y_0 \) to \( Y_1 \) in part (b). At interest rate or the equilibrium point in the product market shifts from E to E. Thus an increase in G shifts the IS curve to the right from IS\(_0\) to IS\(_1\) in part (c).

The IS curve shifts by horizontal distance E to E\(_1\) when G increases by \( \triangle G \). The horizontal shift of the IS (e.g. distance EE\(_1\)) is that amount of the increase in income is required to generate new saving equal to increase in government spending. Since the increased saving is MPS times of \( \triangle Y \), the required increase in \( \triangle y \) (the horizontal shift of the IS curve) will be \( \triangle G = \triangle S (1-b) \triangle Y \). So the amount of such shift of the IS curve per unit increase in a is \( (1/(1-b)) \), the autonomous expenditure multiplier. In terms of Fig. 6.5. EE\(_1\) + \( \triangle Y + Y_1 - Y_0 = \triangle G(1/(1-b)) \); ...... r and therefor I remaining
constant. Here the multiplier effect is present due to induced increase in consumption caused by rising government spending, with investment remaining fixed.

An increase in MEC caused by a favorable shift in expectations about the future profitability of investment projects increases investment demand corresponding to each interest rate. As a result the I (r) curve shifts to the right and hence the combined I+G curve to the right in Fig. 6.7 (a). This rightsward shift of the I (r) curve, by the amount of the autonomous increase in investment, has exactly the same effect on the IS curve as an equal increase in G as shown in Fig. 6.6 (c). Each type of change can increase in I or G shifts the I + G curve and this shift, in turn, shifts the IS curve to the right the autonomous, expenditure multiplier \[\frac{1}{1+b}\] times the increase in G or increase in I.

Taxes are leakages from the curricular flow of income, an increase in taxes shifts the S + T schedule to the left in part (b) of the fig. 6.6. At the same interest rate of which fixes \( I_0 \) and thus \( I_0 + G_0 \) saving and therefore, income must fall to maintain the equilibrium condition in the commodity market. \( I+G = S+T \). After the tax increase, income falls from \( Y_0 \) (Point E) to \( Y_1 \) (Point E') in order to ensure product market equilibrium at the original interest rate of in fig. 6.6

**Fig. 6.6 Leftward shift of the IS curve with an increase in taxes.**
Factors shifting the LM curve.

Two factors shift the LM curve: any change in the money supply and another change in the demand for money (liquidity of preference). If central bank policy changes the effect of money supply change.

Fig. 6.7 Shows the effect of money supply on the LM curve.

a) Money market equilibrium

b) The LM Curve

Fig. 6.7 Rightward shift of the LM curve due to an increase in the Quantity of money.

Part a of the Fig. 6.7 the money market is in equilibrium at point E. If money supply increases from $M^S_0$ to $M^S_1$, the rate of interest falls from $r_0$ to $r_1$ (at a given level of income $Y_0$) as the money market teachers new equilibrium at point F. As a result the LM curve shifts to the right, indicating lower interest rates at all levels of income - in the money supply shifts LM curve downward and to the right. The converse is also true. A fall in money supply will shift the LM curve upward and to the left.
Fig. 6.8 shows the leftward shift of the LM curve and to increase in the demand for money.

If the demand for money increases or decreases the LM curve shifts to the left or right. Suppose due to any reason e.g. people’s loss of confidence in bonds the demand for money increases at the same level of income and the same rate of interest. As a result, the demand curve for money shifts upward and to the right from $M_d^0 \ (Y_0)$ to $M_d^1 \ (Y_0)$ in Fig. 6.8.

Fig. 6.8 Leftward shift of the LM curve due to increase in demand for money.

a) The money market

As a result, the equilibrium rate of interest rises for the same level of income $(Y_0)$ in part (a). Consequently the LM curve shifts upward and to the left from $LM_0$ to $LM_1$ in part (b).
Equilibrium in the Labor market.

Equilibrium in the labor market determines wares and employment; in turn, the level of employment, together with the quantities of other inputs (such as capital) and the level of productivity, determines how much output on economy produce. The basic model of the labour market rests on the assumption that the quantities of labour supplied and demanded are equal so that all labor resources are fully utilized.

Equilibrium in the labor market requires that the aggregate quantities of labor demanded equal the aggregate quantity of labor supplied.

The full employment level of employment N, is the equilibrium level of employment reached other wares and prices have fully adjusted, so that the quantity of labour supplied equals the quality of labour demanded. Full - employment output, y is the amount of output produced when employment is at its full - employment level for the current level of the capital stock and the production function.

Equilibrium in the labour market is represented by the full - employment line, or FE in Fig - 6.9 IN the fig 6.9 the real interest rate on the vertical arms and output on the horizontal arms. The FE line is vertical at y = y = because, when the labour market is in equilibrium, output equals its full - employment level, retarders of the interest ratio.

**Figure No. 6.9**

The full = employment level of output is determined by the full employment level of employment and the current levels of capital and productivity. Any change that attests the full. Employment level of output, y will cause the FE line to shift. Recall output that full employment output, y increases and thus the FE line shifts to the right when the labor supply increases (which raises equilibrium employment N) when the capital stock increases, or when there is a beneficial supply stock. Similarly dropping the labour supply shock, lowers full employment output, y and shifts the FE line to the left.
Factors that shift the full - employment (FE) line.

<table>
<thead>
<tr>
<th>A(n)</th>
<th>Shifts the</th>
<th>Reason.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beneficial supply shock</td>
<td>FE line</td>
<td>1) More output can be produce. For the same amount of capital and labour</td>
</tr>
<tr>
<td></td>
<td>Right</td>
<td>2) It the MPN rises, labour demand increases and raises employment full employment output increases for both reasons-</td>
</tr>
<tr>
<td>Increase in labour supply</td>
<td>Right</td>
<td>Equilibrium employment rises, raising full employment output.</td>
</tr>
<tr>
<td>Increase in the capital stock</td>
<td>Right</td>
<td>More output can be produced with the same amount of labour. In addition, increased capital may increase the MPN, which increases labour demand and equilibrium employment.</td>
</tr>
</tbody>
</table>

6.2.3. Relative Effectiveness of monetary and fiscal policies with the Help of IS-LM model.

The instruments of the fiscal and monetary policy affects the level of income we may now examine the relative effectiveness of the two types of policies. Effectiveness means the magnitude of the effect on the equilibrium income $y$ of a given change in the policy variable such as government expenditure ($G$), tariff ($T$) or money supply ($M$). It may be noted at the outset that the effectiveness of each type of policy- depends on the slope of Is and Lm curves, which in turn depends on certain behavioral parameters of the Is - Lm curve model.

**Figure No. 6.10**

The slope of the Is curve and the effectiveness of fiscal policy-

![Steep IS Curve](image)

![Flat IS Curve](image)
In each part of figure No. 6.10 an increase in of shifts the IS curve to the right from IS\(_0\) to IS. In part (a), where the IS curve is steep, this expansionary fiscal policy action (in the form of an increase in G or a cut in T or both) results in a relatively large increase in y. The same fiscal policy action is much less effective (y is much smaller) in part (b) where IS curve is relatively flat, Fiscal policy is further most effective in part (c), where the IS curve is vertical.

The slope of the Lm curve and the effectiveness fiscal policy.

**Figure No. 6.11**

**a) Flat LM Curve**

**b) Steep LM Curve**

**c) Vertical LM Curve**
In each part of Fig No. 6.11 an increase in G shifts the Is curve to the right from Is to SI, fiscal policy is most effective in part (a) where LM curve is relatively flat; less effective in part (b) where Lm curve is steeper; and completely ineffective in part (c) where the LM curve is vorticella.

The slope of the IS - curve and the effectiveness of monetary policy.

An increase in the money supply shifts the LM curve to the right from LM to LM, the Figure No. 6.12 This expansionary monetary policy has only a small effect on y in part (a) where the IS curve is steep. It has a much stronger effect on y in part (b) where the IS curve is relatively that. In part (c) where the Is curve the IS curve is vertical, the income in money supply has neutral effect on equilibrium income.

Figure No - 6.12
(a) Steep IS curve
(b) Flat IS curve
(c) Vertical IS curve
The slope of the LM curve and effectiveness of monetary policy

**Figure No. 6.13**

**a) Flat LM curve**

**b) Steep LM Curve**

**c) Vertical LM curve**

In each part of fig No 6.13 an increase in money supply shifts the LM curve to the right from \( LM_0 \) to \( LM \). Monetary policy is least effective in part (a) where the LM curve is relatively flat, more effective in part (b) where the LM curve is steeper, and most effective in part (c) where the LM curve is vertical.

**The slopes of the Is and Lm curves and relative. Effectiveness of monetary and fiscal policies.**

<table>
<thead>
<tr>
<th>Monetary policy</th>
<th>IS curve</th>
<th>LM Curve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steep Flat</td>
<td>Ineffective</td>
<td>Effective Ineffective</td>
</tr>
<tr>
<td>Flat</td>
<td>Effective</td>
<td>Ineffective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiscal policy</th>
<th>IS curve</th>
<th>LM curve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steep Flat</td>
<td>Effective</td>
<td>Ineffective</td>
</tr>
<tr>
<td>Flat</td>
<td>Ineffective</td>
<td>Effective</td>
</tr>
</tbody>
</table>
Complete Ineffectiveness of monetary policy in a liquidity trap situation.

At the low levels of the interest rate that would prevail in the liquidity trap conditions, Keynesian would expect the economy to be on the nearly horizontal large of the LM curve as shown in fig - No 6.14 Monetary policy would lose its effectiveness in this situation completely because monetary expansion can no longer reduce rate of interest (of) and stimulate investment (I)

Figure No. 6.14

The cyclical position of the economy of and the relative effectiveness of fiscal policy and monetary policy instruments.

The effectiveness of demand - management policies such as monetary policy and fiscal policy depends on the stage of the economy.

(A) Fiscal policy -

The size of fiscal policy (FP) multiplier or the effectiveness of fiscal policy depends on whether FP change is initiated at a low or high level of output relative to full employment output. This point is illustrated in Fig No - 6. It shows differing effects on y of a given IS shift, depending on where on the LM curve the policy actions start.

The IS and LM elasticities and monetary - Fiscal Policies.

We have intentionally avoided specific reference to the elasticities of the IS and LM functions so that we might concentrate on the general characteristics of the present stable - price model and the general conclusions it suggests. When we allow for the elasticities of these functions, we will find that same of these conclusions must be qualified and that same must even be abandoned in the extreme cases of perfectly elastic or inelastic fun actions, for example, am expansionary fiscal policy may rise only the interest rate and leave the income level unchanged; conversely, it may raise only the income level and leave the interest rate unchanged. An expansionary monetary policy may lower only the interest rate and leave the income leave unchanged of it may change neither the interest rate nor the level of income, the reverse is possible for contraction policies.
Elasticity of the IS and functions

With a fixed money supply, the LM function as derived in figure A slope upward to the right. However, at one extreme the function may become perfectly elastic, and at the other extreme it may become perfectly inelastic, with a range of varying elasticities in between. In general, the higher the interest rate, the less elastic the corresponding point on the LM function. These three ranges are delineated in part A of the figure. In which the perfectly elastic section is the “Keynesian range” the perfectly inelastic section is the “classical range” and the section between is the “intermediate range”.

Why such shapes shapes accoucheur with perfect elasticity at one extreme and perfect inelasticity at the other? At a very low interest rate, the speculative demand for money may become perfectly elastic due to a consensus by wealth-holders, accordingly stand ready to extreme securities for cash at existing security prices, which produces the liquidity trap on the speculative demand function. Here, on the LM ‘function, it produces what is known as the Keynesian range. At the other extreme, very high interest Rate, the speculative demand for money may become zero and perfectly inelastic at interest rates above this it wealth - holders believe the interest rate will rise no higher and that security prices will fall no lower. At this or any higher rate, wealth - holders accordingly prefer to hold only securities and no idia cash. This perfectly inelastic section of the speculative demand function is known as the classical range on the LM function,

![Figure No. 6.15](image)

Monetary policy is the exercise of the central bank’s control over the money supply as an instalment for achieving the objectives of general economic policy. Fiscal policy IS the exercise of the government’s control over public spending and tax. Collections for the same purpose. We will now continue ourselves income The IS - LM framework provides a basis for comparing the effect of the two types of policy the income level and the interest rate for comparing the conditions under which each type
of policy will be effective or ineffective in producing the desired change in income. For this purpose, the discussion is conveniently divided into three parts, each corresponding to a range of the LM function. As shown in figure - 6.15

**The Keynesian Range:***

Consider first the $y_4$ of equilibrium in the Keynesian range. An increase in the money supply shifts the LM curve to the right from $LM_1$ to $LM_2$. This means that for each possible level of income $Ma = Ms$, only at a lower interest rate; the rate must fall by the amount necessary to make the public willing to hold larger idle cash balances. But this is not true in the liquidity trap. Here the interest rate is already at an irreducible minimum for the time being. As the monetary authority purchases securities, security-holders are willing to exchange them for cash at the existing prices. There for explosion of the money supply cannot cause the interest rate to fall below the rate given by the trap. The public holds more in speculative balances and less in securities. Increases in the money supply would shift the LM curve to the right, but the lower end of the curve would remain anchored in the same liquidity trap. If the economy is in trap, monetary policy is powerless to raise the income level. It cannot reduce the interest rate any further to produce a movement down the IS curve to a higher equilibrium income level. The belief that the economy is in the trap during the early thirties because government cannot raise the income level through monetary policy, it can only try to do so through fiscal policy. If a rise in income cannot be achieved by producing a shift in the IS curve from IS$_1$ to IS$_2$, fiscal measures such as increased government spending or reduced taxes could shift the IS curve.

To the extent that monetary policy operates by raising investment spending through a reduction in the cost of money, the impasse of monetary policy for an economy caught in the trap means that the elasticity or inelasticity of the IS function is no longer relevant.

The liquidity trap is an extreme case that could occur only during a deep depression. A prosperous economy and a liquidity trap do not go hand in hand, because the pure Keynesian range is the range of the liquidity trap, one can now appreciate with Hicksian appearance of Keynes' book, that the General Theory of Employment is the Economics of Depression*.

**Classical Range:***

When we examine the $Y_4; r_4$ equilibrium defined by the interaction of IS and LM, in Fig. A. Some increase in the money supply will shift the LM$_1$, curve to LM$_2$. In contrast to the result in the Keynesian range, the result is now an increase in the income level from $Y_4$ to $Y_5$ and a fall in the interest rate from $r_4$ to $r_3$. In the classical range, the interest rate is so high that speculative balances are zero; money is held for transactions purposes only. Under these circumstances, if the monetary authority enter the market to purchase securities, security-holders can be induced to exchange securities for cash only at higher prices. As security prices are bid up and the interest rate is pushed down, investment is stimulated (in classical theory, saving is discouraged), because
nobody chooses to hold idle cash, Expansion of the money supply will produce a new equilibrium only by reducing the interest rate by whatever amount is necessary to increase the income level. Sufficiently to absorb the full increase in the money supply in transactions balances.

In contrast to the keynesian range, in which monetary policy is completely ineffective, in the classical range it appear to be completely ineffective in the classical range it appear to be completely effective. No part of any increase in the money supply disappears into idle cash balances. The increase in the money supply leads to increased spending that raises the income level to the point at which the total increase in the money supply is absorbed into transactions balances. Because all income changes are real changes in the present model, the increase in the money. Supply that shifts LM1 to LM2 causes an increase from Y4 to Y5 in output as well as in income.

In contrast to the Keynesiam range, in which fiscal policy alone cam be effective, fiscal policy in the classical range is completely ineffective An upward shift in the is function from IS3, to IS3 in fig A, cam raise only the interest rate, from 1/24 to rs0 The income level stays unchanged at Y4 Given the increase in spending that lies behind the upward shift in the IS function, the interest rate will rise sufficiently to crowd out enough spending to leave aggregate spending unchanged. Therefore, it the rise in spending resulted from increased government spending, the rise in the interest rate would crowd out an amount of private spending equal to the rise in government spending. The level of income IS as high as the given money supply an support. In the classical range, an increase in income is therefore impossible without an increase an increase in the money supply, and monetary policy becomes an all-powerful method of controlling the income level.

Intermediate Range:

The equilibrium of Y2, R2, as defined by the intersection of IS2 and LM, in Fig - A, we see that some increase in the money supply will shift the LM, function of LM2- In the Keynesion range, this increase in the money supply left both y and of unchanged, because total increase was absorbed in speculative balances at the existing interest rate. In the classical Large, this increase in the money supply hails Y by the amount necessary to absorb the full increase in transactions balances. This worked itself out through the interest rate reduction that raised sparing by the amount needed to produce the required rise in income In the intermediate range, however increase in the money supply is partially absorbed in both speculative and trans actions balances, The level of income rises by an amount less than that which would require the full increase in the money supply for transactions proposes.

In the intermediate range, monetary policy has some degree of effectiveness but not the complete effectiveness it has in the classical range. In general, the closer equilibrium insertion is the classical range. The effective monetary policy becomes; the closer the intersection is to the keynesian range, the less effective it becomes.
Within this range, fiscal policy is also effective to some extent, fiscal measles that shift the IS function from IS\(_1\) to IS\(_2\). It will raise the level of income and the interest rate to the new equilibrium defined by the intersection of IS\(_2\) and LM. If the shift in the IS function stems from a deficit-financed increase in government spending, the interest rate must rise, we are assuming a fixed money supply - described by LM, so the increased government spending is being financed by borrowing from the public. The sale of additional securities by the government depresses security prices, raises the interest rate, and chokes of some amount of private spending. The rise in the interest rate following any given increase in government spending will be greater or smaller depending on how high in the intermediate range. Although fiscal policy is some what effective anywhere in the intermediate range. In general it will be more effective to the closer of equilibrium to the keynesiam range and less. Effective to the closer equilibrium to the classical range.

Although both monetary and fiscal policies have varying degrees of effectiveness in the intermediate range. The relative effectiveness of each depends in large part on the elasticity of the IS function. Monetary policy can do very little IS raise the level of income, even in the intermediate large. Fiscal policy alone is effective in such a situation furthermore, an expansionary fiscal policy need not be concerned with adverse monetary effects in this case. A shift in an inelastic function will raise the interest rate, but this higher rate will have little feedback on spending keynes maintained that the investment schedule (as well as the saving schedule) is interest inelastic. If this is the case, the IS schedule must also be inelastic, and fiscal policy, which is completely effective in the keynesian range, must be almost as effective in the intermediate range, If the IS schedule is indeed interest inelastic, then the keynesian range becomes in effective The complete LM curve is more applicable at the lower and than at the upper end, but with some applicability throughout.


Keynesian and Monetarist remedies failed to cure inflation and unemployment problems in money developed countries during 1970. Same economists, known as 'radiologists' who have been thought about the effectiveness of monetary and fiscal policies in equilibrating the economy. The ‘radiologists’ ought to answer the question what makes monetary and fiscal policies ineffective? Answer they responded is that people are well informed about the economy by the government. So the people are capable of predicting future course of economy accurately. They can therefore, anticipate well in advance the government's fiscal and monetary moves to resolve any economic disorcibrum and can guess their effects on their economic interests, their earnings, consumption and investment expenditure, etc. Therefore they make necessary adjustments in their economic plans even before the anticipated policy.

Different schools of thought have influenced the development of macro economics, Keynesian economics, monetarist school, and new classical growth theories were developed between 1930 and 160, Modern Schools like new classical macro economics new Keynesian school, real business cycle school and supply side
economics represent more recent developments. There has been heated debate and contrarily among the different groups (see follow chart) which traces evolution of macro economics since 1936.

**Figure No. 6.16**

The family Tree Macro Economics

New Classical Macro economics : The Radicalism.

Keynesian and monetarist economics failed to cure inflation and unemployment problems which was a grave problem during in 1970. This raised doubts in the minds of economists, could radiologists. The doubts were entered grand effectiveness of monetary and fiscal policies in managing the economy. The radiologists answer to the question, what makes monetary and fiscal policies in managing the economy. The radiologists answer tot he question; What makes monetary and fiscal policies ineffective? Is summarized below.

People are as well informed about the economy by the government, action people are capable of predicting future course of action accurately. They can there fore, anticipate well in advance the government's fiscal and monetary moves to resolve any economic problem and can guess their effects on their economic interests, their earnings, consumption and investment expenditure, and so on. Therefore, they make necessary adjustment in their plans even before an anticipated policy. This prepares proper plinth of effectiveness of monetary and fiscal policies in the economy.

Keynes did recognize the importance of consumers' and producers' expectations in his General theory of employment but he treated expectations, separately and did not combine it with his income and employment theory. Until early 1980, not much attention was paid to the importance of peoples expectations in
determining the output and employment and equilibrium of the economy. Nor was any serious efforts made to incorporate the role of expectations in macro economic formulations. However, Robert E Lucas of Chicago (the 1995 Noble Laureate) incorporated people's expectations into macro economics. Two other notable contributors to the new classical macro economics are Thomus J. Sergeant of standard, and Robert Barrio of Harvard. Their macro economic propositions came to be recognized as new classical macro economics.

The new classical macro economics is primarily radicals' attack on the Keynesion macro economics, especially the Keynesian approach to the role of people's expectations in the formulation of their economic plans and its effects on government policies. The radiologists reject the Keynesian, and also monetarist, approach to formation of price expectations based on the past experience. According to the radiologists, the consumers and the producers are assumed to make their price expectations in response to policy action on the basis their past experience regarding policy changes and prices, even if their past experience does not hold in future. According to radicals, such expectations are irrational expectations because they involve systematic error in the sense that the people are assumed to commit the same error again. Therefore, they reject Keynesian approach to the formation of price expectations.

The radiologists reject not only the Keynesian approach of price expectations but also the policy implications of the Keynesian economics. In the words of Lucas, "Keynes's contribution has been completely superseded, not only from the point of view of economic policy but also from that of theory and methodology. Lucas and Sargent added, that the existing Keynesian macro economic models cannot provide reliable guidance in the formulation of monetary, fiscal or other types of policies and there is no hope' of making Keynesian models useful by making minor or even major modifications of these models. The radiologists consider Keynesianism as temporary deviation from the mainstream scientific progress in economics. 'It succeeded because the theory of general economic equilibrium, in the versions available in the thirties, was unable to account for the empirical evidence.' In their view, Keynesianism has become useless if not actually earful' and since it lacks a rigorous foundation in terms of general economic equilibrium; it cannot predict how the economy will react to changes in economic policy, and hence cannot provide reliable criteria for choosing between different economic policy.

The foundation of New Classical macro economics : The rational Expectations

There are four wheels of New macro economics they are 1) New classical economics with rational expectations models. 2) The random walk theory. 3) Real business cycle theory and, 4) The New Keynesian theories :

In the rational expectations model (New classical economics) developed by Nobel Laureate economist, Robert Lucas, people from expectations that are quite consistent with the way in which the economy operates. Anticipated changes in monetary policy has no real effect on the economy either in the short run or in the long run. This is known as policy ineffectiveness theorem.
The new classical macro economies is built on 1) the theory of rational expectations developed by John F. Muth and 2) Some radical assumptions made by the new classical-macro economists.

The concept of rational expectations was developed by a micro economist J. F. Muth in his paper 'Rational Expectation and the Theory of price Movements'. Econometric, July 1961. He has used a micro economic assumption, that people behave rationally to build his theory of rational expectations. A rational behavioral means acting in one's own self interest.

The theory of rational expectations lies in the foundation of the new classical macro economics. The rational expectations are those expectations which are formed by an effusive use of all available relevant information including past and present data, and anticipated events the radiologists, approach to the formation of rational expectations has two important teachers; i) if does not involve systematic errors, and ii) it is forward looking Rational expectation, forever, does not mean error free expectations. It means that economic agents use the available information intelligently and efficiently, and the predictions do not involve a systematic error.

The new classical macro economic formulations are based on two assumptions: 1) Price and wages are fireball. This is a classical assumption. 2) Economic agents - producers, consumers and labour - possess all the information they need to from their expectations and use them intelligently. This is a ‘radical’ assumption.

Main postulates of the New classical Macro economics :

The radiologists derive the following propositions from the theory of rational expectations and their assumptions, which form the basis of their policy formulations for macro economic management.

A) Monetary and Fiscal Policies do not effect employment and output : The radiologists reject the basic Keynesian and monetarist postulate that a systematic fiscal or monetary change influences the aggregate demand, therefore, real variables - output and employment. The radicalists argue that the real variables (output and employment) are insensitive to the change in aggregate demand. Therefore, fiscal or monetary policies do not affect output and complement.

The radicalists proposition that fiscal and monetary policies do not matter is illustrated in Fig. A and B in the juxtaposing of the Keynesian and monetarist view. Fig. 6.17 presents the equilibrium output and employment in the new classical system and Fig. B illustrates the new classical argument. In fact fig. A provide the basis for further analysis of new classical model. Part a of fig A presents the new classical aggregate demand (AC\text{NC}) and aggregate supply curve (AS\text{NC}). The general equilibrium is shown at output Y_0 and price level P_0. In part (b) the curve labeled ND (P_0) represents the new classical labour demand curve at given price level (P_0) and curve labeled S_N (NC) represents the new classical labour supply curve. The labour market is in equilibrium at employment level No.
Let us first look at the Keynesian and monetarist view on the employment effect of change in money stock in the radiculitis model, suppose that. The initial new classical aggregate demand and supply curves are given as $AD_{NCO}$ and $AS_{NCO}$, respectively, in part (a) of fig. 6.18. The equilibrium point $E_0$ gives equilibrium.

Fig. 6.17 : The output and employment in the new classical model

a) Aggregate demand and supply curves.  
b) Labour market demand and supply curves.

Level of output at $Y_0$ and price level at $P_0$. At point $E_0$ actual output and employment are the same as rational expectations. Let us now examine the effect of a fully anticipated change in money supply on the level of output and employment. Suppose that money supply so increases that the aggregate demand curve $AD_{NCO}$ shifts to $AD_{NC1}$. Since aggregate supply curve ($AS_{NCO}$) remains unaffected in the short run, the Keynesian and monetarist models, the equilibrium point will shift to $E_1$; output will increase to $Y_1$; and prices will rise to $P_1$. With the rise in prices, demand for labour

Figure No. 6.18

The effect of change in money stock on output and employment.

a) Aggregate demand and supply curves.  
b) The effect of change in money stock on output and employment.
Increases and labour demand curve. MD(P). Shifts to No. (P1). Since in the Keynesian and monetarist model, labour supply curve remains unaffected in the short run, employment will increase to N1. Thus according to the Keynesians and monetarists, an expansionary policy affects the aggregate demand and, thereby increases output and employment in the short run.

The radiologists reject the Keynesian and Monetarist proposition. They argue that output and employment are insensitive to the change in aggregate demand in short run. They question the basis of the Keynesian and Monetarist assumption that labour supply curve remains fixed in the short run. They argue that, the rational expectations, the rise in money stock is well dissipated vis-a-vis, rise in money wage is well anticipated simulator hence, fall in real wages is also well anticipated with the anticipated fall in real wages, labour supply will decrease and the labour supply curve will shift leftward. This shift in the labour supply curve makes the difference between Keynesian-Monetarist and new classical Scintillations.

As shown in part (b) of Fig. 6.18 with rational expectations, the expected increase in money supply makes the labour supply curve shift to the left from NS (NCO) to NS (NC1). With this shift in labour supply curve, the aggregate supply curve AS NC0 shifts leftward to AS NC1. This increases the rational expected real wage derrises. As a result labour demand curve shifts to (ND P2). With this shift in labour demand curve labour market reaches an equilibrium at wage W2 and employment at the initial level of No. In the final analysis, Monetary Expansion result in wage rise from W0 to W2 bt employment remains unaffected at N0.

What happens in the product market with employment level remaining saturated at N0, other things remaininig the same, output remains unaffected. As shown in part (a) of Fig. 6 to 18, monetary expansion shifts the aggregate demand AD NC0 to AD NC1, and leftward shift of labour supply curve from NS (NCO) to NS (NC1), shifts the aggregate supply curve from AS NC0 to AS NC1. These shifts settle the product market equilibrium at E2 which gives equilibrium output at its initial level Y0, though prices rise to P2. In conclusion, the monetary expansion does not influence output and employment levels it results only in inflation. This analysis indicates the new classical view that, in the short run, monetary (or fiscal) expansionary policy does not influence the real output and employment. They only push way and prices up.

B) Unemployment is not voluntary :

In the Keynesian view, a major part of unemployment during recession is involuntary. On the contrary, new classical economists believe that there is nothing like involuntary unemployment because the market for labour is always cleared. The radicals insist that the phrase involuntary 'unemployment' be discarded in all serious thinking about the actual options unemployed people are faced with. In their view, unemployment, if any, especially of non frictional nature, is mostly voluntary. In new classical view, it people are unemployed, they are unemployed not because they are not getting jobs but because they are looking for better jobs. In their words, "Measured
unemployment (more exactly, its non-frictional complements) is viewed as consisting to persons who regard the wage rate at which they could be currently employed as temporarily low and who therefore choose to wait or search for improved conditions rather than invest in moving in moving or occupational change."

C) There is no trade-off between inflation and unemployment:

The relationship between nictation and employment has been one of the widely contested issues in macroeconomics. One of the most prominent views on this issue is represented by the Nipples curve, constructed by A, W Nipples on the U.K. economy. The Phillips curve status that, there is a stable, inverse relationship between the inflation rate and the unemployment rate. This relationship between inflation and unemployment implies that, policy makers can find a trade off between inflation and unemployment, this proposition supports the Keynesian position.

Lucas and Sargent made it central to their attack on Keynesian economics. They argue that there is no trade off between the rate of inflation and the unemployment rate. They produced a new classical philips curve which is vertical. The vertical philips curve is based on the classical reassuring that, in the long run, the economy is always at full employment level. In new classical view, therefore, there is no trade off between inflation and unemployment rates.

Policy Implications:

The new classical macroeconomic propositions yield two radical policy implications, because they are in sharp contract with the Keynesian and monetarist policy prescriptions.

1) A Policy change must came as a surprise to people:

Under the rational expectations hypothesis, systematic fiscal and monetary changes can be anticipated by the people well in advance, especially if prices and wages are fireball. Therefore, households, firms and labour adjust their demand and supply plans well in advance to the expected situation and hence policy changes becomes ineffective. This is called policy ineffectiveness thereon. The theorem reads. "With rational expectations and flexible prices and wages, anticipated government policy cannot affect real output and employment.

2) Discretionary (freedom to decide) changes in policy must be avoided:

The new classical macroeconomics argue that discretionary policy changes are predictable and private sector can forecast the future economic seance better than the policy makers. Therefore, private sector buyers and sellers adjust their purchase and sale plans so as to ward off the expected adverse effects of the discretionary policy. In radicalism’s view, discretionary policies not only level the output and unemployment unaffected but also cause market distortions.

Concluding Remarks:

The advent of new classical macro economics has tended to upset the apple cart of the Keynesions and to a great extent, that of monetarists. However, new classical
macroeconomics was not favorably received by mainstream macroeconomics. The debate continues mainly between the neo-Keynesians and new classical macroeconomics, the support for new classical macroeconomics is increasing, perhaps, because of neatness of the new classical model. However the Keynesians hold the ground firmly. As slow has remarked, it is “Much too early to tear up the IS-LM chapters in the text books of your possibly misspent youth.”

6.3 Summary:

The IS-LM model is used to find the values of the interest rate and level of income that simultaneously equilibrate both the commodity market and the money market. Both the fiscal and monetary policy instruments can effect the level of income. We examined the relative effectiveness of the two types of policies. To analyze the causes and effects of shift of the IS curve we have to incorporate government expenditure and taxes in our analysis. Different schools of thought have influenced the development of macroeconomics. Keynesian economics, monetarist school, and new classical growth theories developed in 1930, and 1960, based on the prevailly circular. New classical macroeconomics, new Keynesian school, real business cycle school and supply side economics represents more recent development. There is a heated debate and controversy among these groups.

6.4 Terms to remember (Glossary):

1) IS-LM = Investment (I) Saving (s) Liquidity demand for money (L) Money supply (M)
2) S(Y) = I (r) = Goods market equilibrium
3) Ms = Md = Money market equilibrium
4) S = S(Y) = saving function.
5) I = I (r) = Investment function.
6) Md = Demand for money
7) Ms = Supply of money
8) r = Rate of interest
9) Msp = speculative demand for money
10) Mt = transaction demand for money
11) FE line = Full employment line
12) Y = output
13) Y = full employment output
14) T = Tax revenue
15) G = Government spending.
16) Fp = Fiscal Policy
17) $AD_{NC} = $ New classical Aggregate demand
18) $AS_{NC} = $ New classical Aggregate supply curve.
19) $ND = $ New classical labour demand
20) $SN_{(NC)} = $ New classical Labour supply
21) $Po = $ Given price level.
22) $N = $ full employment level of employment

### 6.5 Objective type questions.

**A) Choose the correct alternatives given below.**

1) The IS-LM model was developed by the Nobel Labourate...
   - a) Paul Samualson
   - b) amartya sen
   - c) John Hicks
   - d) 

2) The IS-LM model emphasis the interaction between ...........
   - a) goods and Asset market
   - b) goods and labour market
   - c) Asset and hawala market
   - c) Labour and financial market

3) Equilibrium in goods market requires ............
   - a) Liquidity demand for money = money supply
   - b) Demand = supply
   - c) Investment = saving
   - d) Income = expenditure

4) Equilibrium in Asset market requires
   - a) Investment = saving
   - b) supply of labour = Demand for labour.
   - c) Liquidity demand for money = money supply
   - d) Input = output

5) Saving is the function of ............
   - a) Expenditure
   - b) Income
   - c) Rate of interest
   - d) Money supply

6) Investment is the function of ............
   - a) Rate of interest
   - b) demand for money
   - c) money supply
   - d) capital.

7) Transaction and procurationem demand for money are the direct functions of ............
   - a) Expenditure
   - b) money supply
   - c) Income
   - d) rate of interest

8) speculative demand for moneys the function of ............
   - a) Money supply
   - b) Rate of interest
   - c) Income
   - d) Expenditure

9) At a high interest rate speculative balances will be ............
   - a) High
   - b) Low
   - c) Moderate
   - d) very high

10) A situation in which all markets in an economy are simultaneously in equilibrium is called a ............ equilibrium.
    - a) Partial
    - b) general
    - c) none of these

11) An increase in government spending shifts the IS curve to the ............
12) If the central bank policy changes, it effects the changes in ........
a) Labour supply b) money supply c) demand for money
d) non of these

13) Regional expectations model (new classical economics) / developed by Noble Laureate economist ..........
a) Robert Lucas b) Tinbergen c) Kuznets d) Lewis

14) ............ is primarily radicals attack on the Keynesian macroeconomics.
a) New classical macroeconomics b) Classical macroeconomics
c) modern macroeconomics d) Austrian school macroeconomics

15) The concept of rational expectations was developed by a macroeconomics
a) J.F Muth b) Hayek c) Fridman d) Malthus

Answer to check your progress:

6.6 Questions for practice:
1) Critically examine the complete IS-LM model.
2) Diagrammatically explain the factors that shift the IS Curve
3) Explain the factors that shift the LM curve
4) Give a note on equilibrium in the labour market.
5) How slope of the IS curve affects the fiscal policy.
6) How slope of the LM curve affects the fiscal policy.
7) Explain the slope of IS curve and its effectiveness of monetary policy.
8) Explain the slope of the LM curve and the effectiveness of monetary policy.
9) How IS and LM classicistic affects the monetary and fiscal policies.
10) Write notes on
1) the Keynesian Range 2) The classical Range 3) The Intermediate Range
11) State the new classical critiques on micro foundations.
12) Give main postulates of the new classical macroeconomics.
13) Write a note on policy implications of new classical approach.
6.7 References for further study:

8) Froyen Richard T. - Macro Economics.
Unit – VII
Open Economy and Exchange Rate

7.0 Objectives
7.1 Introduction
7.2 Presentation of Subject Matter.
  1. Meaning and Types of Exchange Rate.
  2. Mundell-Fleming Model of open Economy.
     * Objective type Questions.
     * Answers of objective questions.

7.3 Summary
7.4 Key Words
7.5 Objective Question
7.6 Answer of Objective Question
7.7 Questions for Practice
7.8 Books for further reading

7.0 Objectives

After going through this Unit No. 7 . You will be able to know,

1. The structure of an open economy
2. The explain the meaning of Exchange Rate
3. The types of Exchange Rate
5. The Monetary Approach to Balance of payment.

7.1 : Introduction

In the previous unit No. 6, we discussed the IS-LM model and Extension of IS-LM model with Government Sector and Labour market Relative effectiveness of Monetary and fiscal policies with the help of IS-LM model. In this unit, we will studied the meaning and type of Exchange Rate, Mundell-Fleming model of open economy.
Since 1980, there is tremendous change in the Global economy. All the Countries Expected the Globalization. In that sense an international trade has increase on large size. The exchange rate will play a very important role in international trade. It is helpful to increase this trade. The rate of Exchange refers to the rate at which a Country’s Currency exchanges for those of other Currencies. In other word, it is the expression of value of a currency in terms of other currencies.

Hicks and Hansen developed the IS-LM model. This model is extended Keynesian model. In this model the term IS is the shorthand expression of the equality of Investment and saving which represents the product market equilibrium. It is also known as ‘real sector’ equilibrium. On the other hand the term LM is the shorthand expression of the equality of money demand (L) and money supply (M) and represents the money market equilibrium. Mundell-Fleming developed this model and they induced the international trade in the context of an open economy. In this model IS, LM & BP technique. Where the LM curve represents monetary policy, IS curve represents fiscal policy and BP curve explains balance of payment equilibrium.

The monetary approach to the balance of payments is an explanation of the overall balance of payments. It explains changes in balance of payments in terms of the demand for money and supply of money.

7.2 : Presentation of subject Matter.

The explanation of this particular Chapter is as under.

7.2.1 : Meaning and Types of Exchange Rate.

The concept of exchange rate is very importance in the international trade. Exchange rate is the rate at which one currency is exchanged for another. It is the price of one currency in terms of another Currency. It is customary to define the exchange rate as the price of one unit of the foreign currency in terms of domestic currency. The exchange rate between the Rupee and the Dollar refers to the number of Rupee required to purchase a pound. Thus, the exchange rate between the Rupee and the Dollar from the Indian viewpoint are expressed as Rs. 48 = $ 1. The American would express it as the number of Dollar required to get one Rupee and the above exchange rate would be shown as Rs. 1 = $ 0.0208

The exchange rate of Rs. 48= $ 1 or Rs.1= $ 0.0208 will be maintained in the world foreign exchange market by arbitrage. Arbitrage refers to the purchase of foreign currency in a market where its price is low and to sell it in some other market where its price is high. The effect of arbitrage is to remove differences in the foreign exchange rate of currencies so that there is a single exchange rate in the world foreign exchange market. If the exchange rate is Rs. 48 in the American exchange market and Rs. 49 in the Indian exchange market. Foreign exchange Speculator, known as arbitrageurs, will buy dollar in New York and sell them in India. In this time, make a profit Rs.1 on each dollar. So the price of dollar in terms of Rupees rise in the New York market and...
falls in the Indian market. Ultimately, it will equal in both the markets arbitrage come to an end.

If the exchange rate between the Rupee and dollar rises to Rs. 50=$ 1 through time. The Rupees is said to depreciate with respect to the dollar because in that time more Rupees needed to buy one dollar. When the rate of exchange between the Rupee and the dollar falls to Rs. 45=$ 1 the value of rupees is said appreciate because less Rupees are required to purchase one dollar. Thus a depreciation of the Rupees against the dollar is the same thing as the appreciation of the dollar against the rupees and vice versa.

* Definitions of exchange rate :
  1. Clare & Crump -: “Rate of Exchange is only a price of one currency quoted in terms of another currency.”
  2. H. Kartrak -: “The rate at which the currency of a country exchange for that of another country is called exchange rate between the two countries.”

“The rate at which one currency buys or exchanges for another currency is known as the rate of exchange.” In short, exchange rate is the price of foreign money.

8 Types of Exchange Rate :

The transaction in the exchange market is carried out at what are termed exchange rates. Exchange rate is the price of foreign money. It may be defined as the price paid in the home currency for a unit of foreign currency. In minor sense rate of exchange is the price of one national currency in terms of another nation’s currency. It can be quoted in the two ways firstly, one unit of foreign money to so many units of the domestic currency or secondly, a certain number of units of foreign currency to one unit of domestic currency.

E.g. 1 U.S. dollar = 48 Indian Rupees or Rs. 1= $0.0208. There are the two types of exchange rates.

a) Spot Rate and Forward Rate of Exchange.

b) Fixed exchange rate and flexible exchange rate.

A) Spot Exchange rate and Forward exchange rate :

The exchange rate change from day to day and from hour to hour looking at this uncertainty of foreign exchange transactions may be different types it is spot rate and forward rate.

The spot rate of exchange refers to that rate of exchange at which the delivery of foreign exchanges are made to the buyer by the seller at the spot. The spot rate transactions require immediate delivery, or exchange of currencies on the spot. In practice the settlement takes place within two days in most market.

The forward rate of exchange is that rate of exchange at which the seller contracts to deliver to the buyer foreign exchange at some future date at a rate settled.
in the present A forward exchange markets function is side by side with a spot exchange market. The transactions of forward exchange market are known as forward exchange transactions which simply involve purchase or sale of a foreign currency for delivery at sometime in the future. The rate at which these transactions are consummated, therefore called forward rates. Forward exchange rate is determined at the time of sale but the payment is not made until the exchange is delivered by the seller. Forward rates are usually quoted on the basis of a discount or premium over or under the spot rate of exchange. Thus, forward rate may express as a percentage deviation from the spot rates. E.g. suppose an Indian people buys goods from the America worth $200, payable in 3months. The ‘spot Rate’ is Rs. 48.50 paisa = $1. In order to avoid exchange risk, he may enter into a forward contract in the forward exchange market to buy $200 three months’ forward at a rate agreed on now the forward rate. If the rate agreed on is 50 paisa at a discount then the buyer shall have been to pay at the rate of Rs. 48 = $ 1. If the rate is fixed at 50 paisa at premium then he shall have to pay at the rate of Rs. 49=$ 1. In this way in the forward rate system, a buyer avoids risk in the sense that whatever may be the fluctuations in exchange rate in the future; he knows now what he will have to pay for $200. Thus, forward exchange rates enable exports and imports of goods to know the prices of their goods which they are about to export or import.

Thus forward exchange rates are not independent of spot rates of exchange and they are inter-related indirectly through interest rates prevailing in the two countries. That means usually the forward rate is determined by the relative rates of interest in the countries concerned. If the rates of interest are the lower abroad relative to the rate of interest at home, the forward rate will be at a premium compared with the spot rate by amount equal to the difference in the rates of interest plus commission. This is because the dealer borrows at home at or rate higher than the rate at which he investment the foreign fund abroad he makes out a deficit that goes to his client in competitive market, plus his own charges-commission conversely, if the rate of interest abroad is higher, then the forward rate may be quoted at discount by an amount equal to the difference in the rate of interest, less dealer’s commission.

B) Fixed and Flexible Exchange Rate:

After the First World War, the various countries of the world had adopted the system of inconvertible paper currency standard. In this currency these can be two types of exchange rates - Fixed and Flexible exchange rates.

Under the stance monetary system of the IMF, Fixed or stable exchange rates called pegged exchange rates on par values. In fact the IMF was established in March 1947 with the objective of stabilizing the rate of exchange with proper safeguards for adjustments whenever is necessary. A fixed exchange rate system agrees to keep their currencies at a fixed, pegged rate and to change their value within a small range of variations, when economic situation forces them to do so. On the other hand, free or flexible exchange rates are left uninterrupted by the monetary authorities to be determined by the forces of demand and supply in foreign exchange market. Thus, flexible exchange rates are determined by the condition of the demand and supply of
foreign exchange and are perfectly free to fluctuate according to the changes in the demand or supply forces, if there are no restrictions on buying and selling in the foreign exchange market. The free or floating rate is allowed to seek its own level, as no par of exchange is fixed.

- **Fixed Exchange Rate system**
  
  In the fixed exchange rate system, a country officially fixes a specific exchange rate of its currency and in terms of a given foreign currency and maintain the same over a period of time.

- **Merits or advantages of fixed exchanges Rates**
  
  The various merits of fixed exchange rates are as follows:

  1. **Based on common currency**: The fixed exchange rate between different countries is based on the case for a common currency within a country. A country having a common currency with a fixed value facilities trade increases production and leads to faster growth of economy. The most benefitted fixed exchange rates encourage international trade by making price goods involved in trade such a situation will bring about disturbances in the balance of payments.

  5. **Useful to small countries**: A system of fixed exchange rate is essential for small countries. Johnson Favours fixed exchange rates in the ‘banana republics’ where foreign trade plays a dominant role. Flexible exchange rates in them lead to inflation and depreciation when the exchange rate falls.

  6. **Smooth flow of International trade**
  
  International trade will flow more quickly and more easily when there is confidence all round that the existing rate will continue in future.

  7. **Disciplinary**: Another important advantage of fixed exchange rate system is that it serves as an ‘Anchor and imposes a discipline on Monetary authorities to follow responsible financial policies with countries. Inflation will cause balance of payments deficits and reserve loss. Hence, authorities will have to take counter-measures to stop inflation. Fixed exchange rate should therefore impose ‘Discipline’ on government and stop them from pursuing inflationary policies which are out of tune with the rest of world.

  8. **Promote growth of internal Money and Capital Markets**: It is another big advantage of the fixed exchange rate system. Since flexible exchange rates cause uncertainties about the future exchange rate, individuals, companies and institutions are reluctant to lend to and borrow from internal money and capital markets.

  9. **Automatic equilibrium in the balance of payment**: Fixed exchange rates system creates Automatic equilibrium in the balance of payments. The fluctuating exchange rate may cause in stability and thereby bring about disequilibrium in the balance of payment. Such instability may be avoided under stable exchange rates in
10. Promote rapid economic growth: another advantage of fixed exchange rate is that it promotes rapid economic growth of the developing countries. A fixed exchange rate system would attract foreign capital investments and foreign investment is one of important source of economic growth.

11. International Monetary Co-operation: The system of fixed exchange rate promotes International Monetary Co-operation and so helps in the smooth working of the International monetary System Under institutions as IMF, IBRD and Euro-market.

In view of the above advantages of the fixed exchange rate are substantial and carry much weight, the IMF aimed at maintaining fixed or pegged exchange rates for its members.

**Arguments against fixed exchange rate:**

The important Demerits and Limitations of fixed exchange rate are as follows -

1. Sacrifice of objectives: The principle defect in the operation of a system of fixed exchange rates is the sacrifice of the objective of full employment and stable prices at the altar of stable exchange rates.

2. Unsuitable for developing countries: In the case of developing countries they need more foreign exchange earnings and foreign capital to achieve rapid economic growth; this would be possible under flexible exchange rate policy which promotes exports and international investment.

3. Heavy Burden of adjustment balance of payments: A system of fixed exchange rates places the burden of adjustment in the balance of payments of a country on domestic income and prices. Maintenance of stable exchange rate requires huge foreign exchange reserves. Therefore less developed countries find it heavy burden to maintain fixed exchange rates.

4. Unexpected Disturbances: Another problem of fixed exchange rates system the effects of unexpected disturbances in the domestic economy are transmuted abroad. While a country may be protected by fixed exchange rates from the full consequences of domestic disturbances and policy markets. It has to bear a share of the burden of the disturbances and mistakes of others.

5. Fixed Exchange Rate not always possible: In the case of fixed exchange rate the main problem relates to the stability of the exchange rate. The exchange rate of a one country to another country cannot remain fixed for a long period. Balance of payments problems and fluctuations in international commodity prices often compel countries to bring changes in exchange rate. Thus, it is not possible to have rigidly fixed exchange rates.

6. Balance of Payment Disequilibrium Adverse Effect on International Relation: A system of fixed exchange rate fails to solve the problem of balance of payments disequilibrium. It can be tackled only temporarily because its permanent solution lies in monetary, fiscal and other measures.
7. Problem of International Liquidity: When the country expands its trade, than a country must have adequate international liquidity to maintain a fixed exchange rate. The country must have sufficient reserves of foreign currencies to avoid balance of payment disequilibrium. In the view of the above demerits and problem the fixed exchange rate has been given up despite its various advantages explained before.

- **Flexible Exchange Rates:**

  The system of flexible exchange rate was advocate by a number of economists. Flexible, floating or fluctuating exchange rate are determined by market forces. There is no intervention by the monetary authority. The rate of exchange is allowed to fluctuate in terms of change in demand for and supply of foreign exchange. Under a regime of freely fluctuating exchange rate, if there is an excess supply of currency, the value of the currency in foreign exchange market will fall. It will lead to depreciation of the exchange rate. Consequently, equilibrium will be restored in the exchange market. On the other hand, shortage of a currency will lead to appreciation of exchange rate thereby leading to restoration of equilibrium in the exchange market.

- **Case with the Flexible Exchange Rates:**

  The following advantages or merits are claimed for flexible exchange rate system.

  1. **Simple operation:** The most important advantage of flexible exchange rates is simple operation. The exchange rate moves automatically and freely to equate supply and demand, thereby clearing the foreign exchange market. It does not allow a deficit or surplus to build up and eliminates the problem of scarcity or surplus of any one currency. It also avoids the need to induce changes in prices and incomes to maintain or restore equilibrium in the balance of payment.

  2. **Promotes growth of multilateral trade:** The advocates of flexible exchange rate system are rapid growth of multilateral world’s trade, because it maintains the exchange rates at their natural level through continuous market adjustments. Thus there is no danger over valuation or under valuation of domestic currency.

  3. **Smooth and automatic adjustment of the balance of payments:** A system of flexible exchange rates brings about smooth and automatic adjustment in the balance of payments. For instance, when there is a deficit, it will turn to lower the exchange rate and corresponding change in the balance volume of exports and imports will restore equilibrium in the balance of payments. But the fixed exchange rate requires changes in costs, prices, incomes, etc. to correct disequilibrium in the balance of payments.

  4. **Autonomy of Economy policies:** The system of flexible exchange rate autonomy of the economic policies is preserved. Modern governments are committed to maintain full employment and promote stability with growth. They are not required to sacrifice these objectives of full employment and economic growth in order to remove balance of payments disequilibrium under a regime of flexible exchange rates.
5. **No need of foreign exchange reserves**: There is no need of foreign exchange reserves where exchange rates are flexible. A deficit country will simply allow its currency to depreciate in relation to foreign currency instead of intervening by supplying foreign exchange reserve to the other country to maintain a stable exchange rate.

6. **Not require to maintain of International Liquidity**: A system of flexible exchange rates do not require to maintain a large stock in international Liquidity. Under, fixed exchange rates a country has to increase its reserve when it faces deficit in its balance of payments. But, under the IMF arrangements such reserve are not required, because an adverse balance of payment is corrected through the changes in the rate of exchange.

7. **Comparative Advantage**: The important merit of flexible exchange rate is simple and easy to administer and the exchange rates are always in equilibrium under the flexible exchange rates.

8. **More effective Monetary policy**: Another advantage of flexible exchange rates is the effectiveness of monetary policy. If a country wants to increase output. It will lower interest rates under a regime of flexible exchange rates, the lowering of interest rates will result in an outflow of capital. A rise in the spot rate for the currency which will in turn, cause exports to rise and imports to fall. Thus monetary policy making more effective. Thus the merits of flexible exchange rates are simple and feasibility in achieving of objectives of full employment and economic growth.

**Arguments on flexible exchange rate**:

1. **Instability and uncertainty situation**: An important argument against flexible exchange rates is that too frequent fluctuations in exchange rate under it create uncertainty about the exact amount of receipt and payment in foreign exchange transactions. This instability hampers foreign trade and capital movements between the countries.

2. **Discourage long-term international investment**: Another disadvantage of flexible exchange rates system is discouraging long-term international investment. The fluctuating exchange rates create uncertainty in the minds of the borrowers and the lenders. The borrowers may be worried about the increased burden of debt and servicing following the depreciation in the exchange rate.

3. **Dumping effect on foreign Trade**: Under the flexible exchange rate system, the price of foreign exchange or international value of national currency is quite uncertain. As a result, they are unable to take proper decisions regarding exports and imports of goods. Obviously, this has a dumping effect on the volume and growth of foreign trade.

4. **Adverse effect of Speculation**: A system of flexible exchange rates, speculation adversely influences fluctuation in supply and demand for foreign exchange.
Argument against flexible exchange rates on the basis of empirical evidence that speculation is destabilizing which means that it aggravates fluctuation in exchange rate. 'It is often said that speculator see a decline in the exchange rate as a signal for further decline in that their actions will cause the movement in the exchange rate to be larger than it would be in absence of speculation. In such a case speculation is destabilizing.

5. Encouragement to Inflation: The system of flexible exchange rates has inflationary bias. Another shortcoming of the flexible exchange rates is that have an inflationary impact on the economy. It has been pointed out that whenever due to deficit in balance of payments, the currency depreciates, the prices of imports go up the higher prices of imported materials raise the prices of industrial products and thus generate cost-push inflation.

6. Breaks the world market: A system of exchange rates breaks up the world market. There is no money which serves as a medium of exchange unit of account Store of value and a standard of deferred payment. Under it, the world market for goods and capital would be divided.

7. Problem Balance of payments: Less developing counties are faced with the perpetual problem of deficit in their balance of payments because they import raw material, machinery, capital equipment etc. for their development. But their exports are limited to primary and other product which face low prices in the world markets. Their balance of payment deficit can be removed in the system of flexible exchange rates if there is continuous depreciation of the country’s currency.

In the practical use of flexible exchange rates there are various limitations.

7.2.2 Mundell-Fleming Model of Open Economy:

The Mundell-Fleming Model, also known as the IS-LM-BP model. This model is developed by Fleming and Mundell. They treated that the rates of return on capital to become equal in financial markets of different countries as a result of perfect mobility of capital was formalized in model in the 1960’s by Robert Mundell, now a professor at Columbia University and the Late Marcus Fleming, an economist at the IMF. They are analyzing the role of Monetary and fiscal policies in the context of an open economy. The Mundell-Fleming model is called the Keynesian open Economy Model.

In this approach Mundell-Fleming analyzed the relationship between two Instruments and to targets. The two instruments is Monetary Policy represented by interest rate and fiscal policy represented by government expenditure. There are two objectives first one is full employment means internal balance and second one is balance of payments equilibrium means external balance. The assignments rule is to assign monetary policy to the objective of external balance and fiscal policy to internal balance.
**Assumptions of the Model:**

The assumptions of in Mundell-Fleming model are as under

1. Monetary policy is related to changes in interest rate
2. Fiscal policy is related to deficit or surplus budget
3. Exports are exogenously given
4. Import are a positive function of income
5. International capital movements respond to domestic interest rate changes.

**Explanation of the Model:**

This model Mundell states that 'In countries where employment and balance of payments policies are restricted to monetary and fiscal Instrument monetary policy should be reserved for attaining the desired level of the balance of payments and fiscal policy for preserving internal stability under the conditions assumed here. If monetary and fiscal policy is adjusted smoothly and continuously, the assignment rule can work very well. Thus the Mundell-Fleming model used monetary and fiscal policy for internal and external stability,

In this Mundell-Fleming model we study internal and external balance in terms of Monetary-fiscal mix policies under fixed and floating exchange rates with perfect and relative capital mobility and their effects on balance of payment of a country.

**A) Fixed Exchange Rates With Perfect capital mobility:**

In the of case perfect capital mobility a small change in the domestic interest rate brings large flows of capital. When the domestic interest rate equals the world interest rate, balance of payment is in equilibrium. If the domestic interest rate is lower than the world rate, there will be large capital outflows in order to seek better rates a broad which will be self-eliminating. On the contrary, if the domestic interest rate is higher than the world rate, large capital inflows would bid the domestic interest rate down to its initial level.

The policy implication of perfect capital mobility is shown in the figure No. 1
In this figure BP curve is drawn horizontally. ‘E’ is the initial equilibrium point. This point IS-LM-BP curves intersects each other. At point ‘E’ Bop is zero but the economy is not in full employment equilibrium. This point determines ‘OY’ the national income level and ‘OR’ the interest rate. The BP curve is drawn horizontally because even the small change in the interest rate will lead to an infinitely large capital flow. If the domestic interest rate is above OR, capital flows into the country and if the domestic interest rate is below OR, capital flows out of the country.

Suppose, the economy wants to attain the full employment income level OY. The monetary authority starts an expansionary monetary policy by increasing the money supply. The LM curve shifts to LM. The curve LM, and IS intersects at Ei, so that the interest rate falls to ORi. It in turn, leads to an outflow of capital. Since the price of foreign exchange is fixed, the monetary authority will finance the outflow of capital by selling foreign exchange. The sales of foreign exchange will decrease the money supply. This causes the LM, curve shifts upward to the left to its original position of the LM curve. Thus the monetary policy is totally ineffective under fixed exchange rates and perfect capital mobility is maintaining internal balance.

On the other hand, an expansionary fiscal policy has the effect of raising the income level by perfect capital mobility. This is shown in the the figure No. 2.
Suppose the Government expenditure is increased to achieve full employment level of income $OY_2$. This shifts the IS curve to the right to $IS_1$. The new curve $IS_1$ intersects the LM curve at $E_1$. This causes the interest rate to rise to $OR_1$ and the income level to fall to $OY_1$. The rise in interest rate leads to large inflows of capital from abroad. This increases the money supply with the rise in foreign reserves, therefore shifting the LM curve to the right to $LM_1$. Now this $LM_1$ curve intersects the $IS_1$ curve at point $E_2$. This point $L_2$ full employment income level $OY_2$ is reached. Thus fiscal policy by increasing money supply raises aggregate demand, income and employment.

Thus, in the case of perfect capital mobility and fixed exchange rates, fiscal policy is effective in maintaining internal balance and monetary policy is ineffective. So far as the external balance is concerned, it is maintained itself because of perfect capital mobility.

**B) Floating Exchange Rates With Perfect Capital Mobility:-**

Consider the effects of monetary and fiscal policies with perfect capital mobility under floating exchange rates. The monetary authority starts an expansionary monetary policy. This has the effect of lowering the interest rate, increasing capital and thereby bringing deficit in the balance of payments. How this deficit it removed is shown in the figure. No. 3.
In this figure ‘E’ is the initial equilibrium point. When the expansionary monetary policy used by monetary authority the LM curve shifts to the right LMi curve, given the IS curve. The LMi curve intersects the IS curve at E1 which lower the interest rate to OR1 and raise income to OY1. These lead to capital outflow and consequent deficit in the balance of payment and depreciation of the exchange rate. Depreciation increases the demand for domestic goods in the foreign country. Thus the economy upward along the LM1 curve till it reaches point E2 when income rises to OY2 and the interest rate rises to the old level OR. Equilibrium in the balance of payments is restored at point E2 where the increase in imports through rise in income is offset by surplus in trade balance due to depreciation.

Suppose the Government adopted an expansionary fiscal policy which shifts the IS curve to IS1, given the LM curve is shown in the Figure. No. 4.
In this figure ISi curve and LM curve intersects in point Ei which has economy into equilibrium. With OR₁ interest rate and OY₁ income level. Since point E₁ is above the BP line, there is surplus in the balance of payment. This surplus leads to the appreciation of the exchange rate which, in turn, reduces the demand for domestic output. This process of appreciation will continue so long as the domestic interest rate is above the world rate and capital inflows continue. Appreciation will continue to reduce the demand for goods and offset the expansionary effect of fiscal policy till the ISi curve shifts back to the IS curve and the equilibrium is re-established at E where the interest rate and income are back to their original levels of OR and OY. In that way the equilibrium in the balance of payment is being maintained at Ei by financing the trade deficit though capital inflows with expansionary fiscal policy. The fiscal policy has not effect on income and employment under perfect capital mobility. Thus under floating exchange rate with perfect capital mobility monetary policy is effective in maintaining internal and external balance and fiscal policy is ineffective.

The above analysis under fixed and floating exchange rates considers monetary and fiscal policy in isolation. As a result, monetary and fiscal policies are expanded simultaneously in such a manner that the LM and IS curve shifts to the right to LM₁ and ISi so that they intersect at point E₂, thereby increasing income to OY₂ level, but keeping the interest rate intact at OR.

C) Fixed Exchange Rates With Relative Capital Mobility:

Consider the effect of monetary and fiscal policies with relative capital mobility under fixed exchange rates. This is shown in the Figure: No. 5.
In that figure BP curve is steeper than the LM curve. The initial equilibrium is at point 'E' where curve IS = LM = BP curves with OR interest rate and OY income level.

First take an expansionary fiscal policy which shifts the IS curve to ISi, and it intersects the LM curve at E. In this point interest rate rises from OR to OR and the level of income increases from OY to OY. There will be a deficit in the balance of payments because E is below and to the right of the BP curve. The deficit will bring decline in the money supply as the monetary authority starts selling foreign exchange. Thus the LM curve shifts upward to the left to LMi where it intersects the ISi and BP curves at E, consequently, the economy is at internal and external balance with OR, interest rate and OY, income level.

On the other hand, an expansionary monetary policy will always lead to deficit in the balance of payment. With this policy, the LM curve shifts to the right to LM. The interest rate will fall from OR to OR and the income will increase from OY to OY. The fall in interest rate will lead to a capital account deficit. This deficit will force the monetary authority to sell foreign exchange which will reduce the money supply and thus shifts the LM curve to its original position of LM curve. Consequently, the equilibrium position remains at point E with OR, interest rate and OY, income level. Thus the monetary policy is ineffective.

However, fiscal and monetary policy mix can lead the economy to both internal and external balance. This can be achieved by combining an expansionary fiscal policy with a restrictive monetary policy. Thus the economy attains full employment as well as Bop equilibrium with OR, interest rate and OY, income level.

D) Floating exchange rate with relative capital mobility:

Consider the effect of monetary policy and fiscal policy under floating exchange rates with relative capital mobility. This is illustrated in the Figure. No. 6.
In Figure No. 6, ‘E’ is the initial equilibrium point. This point shows the curve BP = IS = LM curves and OR interest rate and OY income level. Suppose the monetary authority follows an expansionary monetary policy which shift the LM curve to the right to LM\textsubscript{1} and intersect the IS curve at E\textsubscript{2}. This leads to short-run Bop deficit because point E\textsubscript{2} is below and to the right of the BP curve. With the fall in interest rate to OR\textsubscript{2}, there is capital outflow. This leads to increase in the demand for foreign currency and the country’s exchange rate depreciate. This increases exports and decrease imports. This causes the IS curve to shift to the right IS\textsubscript{1}. Bop is improves so that the curve BP shifts to the right to BP\textsubscript{i}. The new equilibrium is established at L\textsubscript{3}.

In this point the curve IS\textsubscript{1} = LM\textsubscript{1} = BP\textsubscript{1} curves and both external balance and internal balance are attained at a higher OY\textsubscript{2} income level than OY. Thus monetary policy is effective under the flexible exchange rates.

Suppose, an expansionary fiscal policy is adopted, there is the balance of payment deficit under flexible exchange rates. Starting from the equilibrium point E. with an increase in government expenditure or cut in taxes, the IS curve will shift to the right to IS\textsubscript{i} which cuts the LM curve at E\textsubscript{1}. This raises the interest rate to OR\textsubscript{1}. There is capital inflow which causes currency appreciation. This, in turn, raises imports and reduces exports and leads to depreciation of the currency and
the ISi curve is shifted back to the IS curve. The original equilibrium point E is reached. Thus fiscal policy is ineffective under floating exchange rates with relative capital mobility.

Thus, an expansionary monetary policy combined with contraction fiscal policy under floating exchange rates and capital movements is effective in attaining internal and external balance.

7.2.3 Asset Market, Expectations and Exchange Rates:

Exchange rate is very important in the international trade. It is helpful to increase this trade. Exchange rate is the rate at which one currency in terms of another currency.

Expectation means forecasts made by an economic agent regarding the uncertain economic variables which are relevant to this decision.

The fundamental feature of models of exchange rate determinations is the assumption of international capital mobility. In this connection with capital mobility the asset markets and asset prices pay an important role because capital between Countries flow in response to the return on assets. Two important asset markets of a country are bond market and stock market where bonds and equity shares are sold and bought. Given the well integrated asset markets of various Countries, it is expected that interest rates will be equated across countries due to perfect mobility of capital among them. Interest is return on bonds which are important financial assets. In addition to bonds, Stocks of corporate firms are other important financial assets in which people make investment. It is important to note that price of a stock is the net present value of expected future returns or dividends. Changes in expectations of future dividends and capital gains affect the price of a stock of a company.

In the asset markets, bonds periodic fixed payments are paid and then at the end maturity period, face value of the bond is paid. Price of a bond is the present value of future periodic payments and the maturity amount paid at the end. Bond prices are inversely related to interest, bond prices will change. Fall in the interest rate will raise bond prices, and rise in market interest rate will lower bond prices. Since Price of a stock of a corporate company is the present value of expected dividends and capital gains in future it is also influenced by long-term interest rates. Therefore, stock prices fall when interest rates rise and vice versa.

As mentioned above in the analysis of exchange rate determination. With perfect mobility of capital internationally we expect interest rate or return on capital assets to be equated across countries. Capital moves internationally across countries due to differentials in yields or returns on assets.

With the incorporation of exchange rate expectations in determination of rate of return on bond. The capital flows are affected by the difference between the domestic interest rate and foreign interest after making adjustments for expected changes in the exchange rate of currencies. Given the domestic interest rate, decrease in foreign
interest rate or expectations of depreciation of the foreign currency would, cause capital outflows from the foreign country. On the other hand, increase in domestic interest rate and expectations of appreciation of domestic currency would encourage capital inflows in the domestic economy.

7.2.4: Monetary Approach to Balance of Payment:

Monetary approach regards balance of payments is a monetary phenomenon. Advocates of Monetary approach argue that disequilibrium in the balance of payments affects the supply of money and demand for money. According to them, disequilibrium in the balance of payments is reflection of monetary disequilibrium and therefore it can corrected by monetary measures. In an open economy decrease or increase in foreign exchange resenes for the basis of expansion in money supply.

When balance of payments is thrown into disequilibrium, adjustments take place to restore equilibrium in the balance of payments. The classical economists believed in automatic mechanism of adjustment through which disequilibrium in balance of payments is self-correcting. They thought monetary contaction or monetary expansion will bring the balance of payments into equilibrium when there is deficit or surplus in it.

In the absorption approach to balance of payments is general equilibrium in nature and is based on the Keynesian national income relationship. So this approach also known as the Keynesian approach. If runs through the income effect of devaluation as against the price effect to the elasticity approach. The theory states that if a country has a deficits in its balance of payments, it means that people are 'absorbing' more than they produce. Domestic expenditure on consumption and investment is greater than national income. If they have a surplus in the balance of payments, they are absorbing surplus in the balance of payments, they are absorbing less. Expenditure on Consumption and investment is less than national income. Here the balance of payment is defined as the difference between national income and domestic expenditure. This analysis can be explained in the following form.

\[ Y = C + I + G + X - M \] ........................................ (1)

where, \( Y \) = National income
\( C \) = Consumption
\( I \) = Domestic Investment
\( G \) = Government expenditure
\( X \) = Export
\( M \) = Import

The sum of
\( C + I + G \) = A = Total absorption
and \( X - M \) = B = Balance of payment Thus Equation (1) becomes
\[ Y = A + B \]
or \[ B = Y - A \] \hspace{1cm} (2)

This equation states that the balance of payments on current account is the difference between national income (Y) and total absorption (A). BOP can be improved by either increasing domestic income or reducing the absorption. For this purpose, Sydney Alexander advocates devaluation. The devaluation increases exports and reduces imports, thereby increasing the national income. The additional income so generated will further increase income via the multiplier effect. This will lead to an increase in domestic consumption. Thus the net effect of the increase in national income on the balance of payments is the difference between the total increase in income and the induced increase in absorption.

\[ \therefore \Delta B = \Delta Y - \Delta A \] \hspace{1cm} (3)

Total absorption (AA) depends on the marginal propensity to absorb. When there is devaluation. This is expressed as a Devaluation also directly affects absorption through the change in income which we write as D Thus -

\[ \Delta A = a\Delta Y + \Delta D \] \hspace{1cm} (4)

Substituting equation (4) in (3) we get:

\[ \Delta B = AY - a\Delta Y + \Delta D \]

or

\[ \Delta B = (1-a) \Delta Y + \Delta D \] \hspace{1cm} (5)

Thus, the above equation \( \Delta \) is explains the effects of devaluation on balance of payments.

7.3 Summary:

The concept of exchange rate is very importance in the international trade. Exchange rate is the rate at which one currency is exchanged for another. It is the price of one currency in terms of another currency. Basically, the two types of exchange rates. First is spot rate and forward rate and second Fixed exchange rate and Flexible exchange rate.

The spot rate of exchange refers to the rate at which foreign currency is made available on the spot. The forward rate is the rate at which a future contract for foreign currency is brought and sold the forward rate is quoted at a premium or discount over the spot rate.

In the fixed exchange rate system, a country officially fixes a specific exchange rate of its currency in terms of given foreign currency and maintains the same over a period of time. On the other hand under a flexible or floatation exchange rate system, exchange rate are freely determined by the interaction of supply and demand in an open market.

The monetary approach to the balance of payment is an explanation of the overall balance of payments. It explanation of the overall balance of payments. It explains changes in balance of payments in terms of demand for and supply of money.
7.4 : Key words:
1. Money - Money is want money does.
2. Inflation - Inflation is the issue of too much currency.
3. BOP - Balance of Payment
4. LM - Liquidity and money supply.
5. IS - Investment and Saving
6. Devaluation - Devaluation is official reduction in the external value of domestic currency.
7. Globalisation - The Integration of economics of the world results from free flows of trade, capital, labour and technology.
8. Exchange rate - the price of foreign money.

7.5 Objective type questions:

A) Choose the correct alternative given below:
1) The rate of exchange in unconvertable paper currency system is ........
   a) Flexible b) Fixed c) decrease d) None of these
2) This model is called the keynesian open Economy model ..........
   a) IS-LM model b) Samuelson's Model c) Mundell-Flemina Model d) Non of these
3) An expansionary monetary policy means ........
   a) Increase the money supply b) Increase Loan c) Increase in government expenditure d) None of these
4) When foreign exchange is brought and sold for immediate delivery, it is called.
   a) Forward rate b) Fixed exchange rate c) Spot rate d) above all
5) An expansionary fiscal policy means ........
   a) Cut in taxes b) Increase in Govt. expenditure c) a and b both d) None of these

B) Answer in one sentence:
1) Define the concepts of the balance of payment.
2) What is meant by exchange rate?
3) What is Depreciation?
4) Define the spot exchange rate.
5) What is Expectations?
6) Define the concept of currency convertibility?
7) Who developed Keynesian open economy model?
8) What is the Devaluation?
9) What is the forward exchange rate?
10) What is the fixed exchange rate?

7.6 Answer to the objective questions:

A) Choose the correct alternative given below:
1) a) Flexible:
2) c) Mundel-Fleming model
3) a) Increase the money supply.
4) c) Spot rate of exchange
5) c) a and b both -

B) Answer in one sentence:
1. "The balance of payments is a systematic record of economic transactions of the residents of a country with the rest of the world during a given period of time."
2. "Rate of exchange is only a price of one currency quoted in terms of another currency."
3. Depreciation refers to the decline in the value of domestic currency in relation to that of foreign currency.
4. The spot rate of exchange refers to the rate at which foreign currency is made available on the spot.
5. "Expectation means forecasts made by an economic agent regarding the uncertain economic variables which are relevant to this decision."
6. "Currency convertibility means currency of a country can be freely converted into foreign currency."
7. Mundel-Fleming developed Keynesian open economy model.
8. "Devaluation means a deliberate reduction by the government in the value of its national currency in terms of gold, foreign currencies."
9. The forward rate is the rate at which a future contract for foreign currency is brought and sold.
10. Fixed exchange rate system, a country officially fixes a specific exchange rate of its currency in terms of a given foreign currency and maintains the same over a period of time.

7.7 Questions for Practice

a) Write short notes:
1) Fixed exchange rates.
2) Monetary approach to balance of Payments
3) Flexible exchange rates
4) Fixed exchange rates with perfect capital mobility.
5) Spot rate and forward exchange rates.

b) Broad Questions:
1) What is meant by exchange rate? Discuss its types.
2) Discuss in detail Mundell-Fleming model of open economy.
3) Explain the merits of a flexible exchange rate system.
4) State the arguments for and against Fixed exchange rates.
5) What are the merits and demerits of flexible exchange rate?

7.8 Books for further study.

4. Dr. H. L. Ahuja - Macro Economics Theory and Policy. S. Chand & Company Ltd. New Delhi, Reprint - 2010

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Unit – VIII

Theories of Inflation and Business Cycles

8.0 Objectives
8.1 Introduction
8.2 Presentation of Subject matter
8.2.1 Classical Keynesian and monetarist approach to inflation structural theories of Inflation.
8.2.2 Philips Curve Analysis - Tobinls modified Philips Curve.
8.2.3 Samulson, Hicks and Goddwin's theory of Business cycle.
8.2.4 Policy to control Inflation & Business cycle.
8.3 Summary
8.4 Key-words
8.5 Objectives Questions
8.6 Answers of Objective Questions
8.7 Questions for practice
8.8 R Books for further Reading

8.0 Objectives- Atter going the this Unit No- 8, you will be able -
1. To understand concepts of Inflation as well as Business Cycles.
2. To study theoretical explanation of the problems of inflation and business cycles.
3. To highlight policies to control both the inflation and business cycles.

8.2.2 Introduction
Macro economic analysis is a major approach of economic analysis in economic theory. It analyses economic problems and phenomena with broader perspectives. The previous unit has studied the problems of Exchange Rate and Balance of Payments in detail. Hence, the present unit endeavours to study two major and important problems
Inflation and Business Cycles in theoretical perspective with emphasis on measures to deal with them.

8.2.3 Inflation

Inflation is a major economic problem of the globe in general and developing economies in particular. It has number of consequences, which affects every section of population and employees badly. Therefore, it is inevitable to study the problem of inflation.

The meaning of the term Inflation can better understand with the help of following definitions.

1. Crowther
   “Inflation is a state in which the value of money is falling, i.e. prices are rising.”

2. Hawtrey
   “Inflation is the issue of too much currency.”

3. Kemmerer
   “Inflation is too much currency in relation to the physical volume of business being done.”

4. Coulbourn
   “Inflation is too much money chasing for few goods.”

Types of Inflation

Inflation is classified into various types based on the different criteria.

1. Creeping, Walking, Running and Hyper Inflation
2. Open and Suppressed Inflation
3. Comprehensive and Sporadic Inflation
4. Full and Partial Inflation
5. Peacetime, Wartime and Post War Inflation.

8.2.3 Theories of Inflation

There are four theories of inflation primarily. They are known as approaches towards the analysis of inflation.

A) Classical Theory
B) Keynesian Theory
C) Monetarist Theory
D) Structuralist Theory

A) Classical Theory of Inflation

Theories of inflation explain why the problem of inflation emerges out in the economy. They analyse the causes responsible for the phenomenon of inflation classical
approach is the first theory of inflation propounded by the classical economists like Irving Fisher. This theory explains the problem of inflation in terms of money supply. It is known as the quantity theory of money.

The quantity theory of money is quite old theory. It was first propounded in 1588 by an Italian economist Dayanzatti. Later, the classical economist developed this Irving Fisher popularized this theory in his book, “The Purchasing Power of Money” published in 1911, and gave quantity approach to this theory. The economists like John Locke, David Hume also have contributed in the development of this theory.

According to classical theory, price level is determined by quantity or supply of money. Thus, this theory establishes the relationship between money supply and price level. This theory explains the factors that determine the general price level in a country. Quantity of money and price level are positively and proportionately related. There is direct and proportionate relationship between supply of money and price level. With the increase in money supply the price level also increases, and vice versa. In addition to that, increase in the price level is in the same proportion in which supply of money increases, and the value of money decreases.

The classical approach towards the inflation can be explained with the help of following figure.

![Quantity of Money (MV)](image)

**Quantity of Money (MV)**

In the above figure, the level of price increases in the same proportion in which quantity of money increases. It falls with the decrease in money supply. The supply of money rose from $M^1$ to $M^3$, as a result price level increased from $P^1$ to $P^3$.

Irving Fisher explains the problem of inflation due to increase in money supply with the help of following equation.

$$MV + M^1V^1 = PT$$

or

$$P = \frac{MV + M^1V^1}{T}$$
where \( P \) = Price Level
\( M \) = Supply of Legal Tender Money
\( V \) = Velocity of circulation of Legal Tender Money
\( M^1 \) = Supply of Bank/Credit Money
\( V^1 \) = Velocity of Circulation of Bank Money
\( T \) = Volume of Transaction

There is a direct and proportionate relationship between price level \((P)\) and supply/quantity of money \((MV + M^1V^1)\).

But this theory is criticized on the ground that it is the theory of value of money and not a theory of inflation. It cannot explain the phenomenon of hyper inflation. Likewise, it cannot be applicable to the economy suffering from depression.

**B) Keynesian Theory**

J. M. Keynes has given excess demand approach to the analysis of the problem of inflation. It is the demand for goods and services greater than their supply results in rise in prices and thereby the problem of inflation. According to Keynes, “Just as the price of any commodity is determined by the demand and supply, so also the general price level is determined by the total demand for and total supply of the goods. Thus, inflation is the result of excess demand over supply.”

This is known as demand pull inflation. Keynes says, inflation arises when there occurs an ‘inflationary gap’ in the economy, which comes to exist when aggregate demand exceeds aggregate supply at full employment level of output. Inflation is caused where pressure of aggregate demand for goods and services exceeds the supply of output. This imbalance in demand and supply of goods and services occurs as the result of number of forces. When aggregate demand for all purposes — consumption, investment and government, expenditure exceeds the supply of goods at current prices, there is a rise in prices.

J. M. Keynes in his booklet “How to Pay for War” published during IInd World War, explained inflation in terms of excess demand for goods relative to the aggregate supply of their output. His concept of ‘Inflationary Gap” in this book represented excess of aggregate demand over full employment output. Inflationary gap leads to the rise in prices. Keynes gave explanation of inflation in terms of demand pull forces. Hence, the theory of demand-pull inflation is recognised in the name of Keynes. Because after full employment level of aggregate supply, output cannot increase in demand, this results in rise in prices under the pressure of excess demand, and consequently inflation. The main factors which are responsible for increase in demand are increase in public expenditure, increase in exports, repayment of internal debt, reduction in taxation, increase in private expenditure. Likewise, factors contributing to decrease in supply are hoarding by consumers, hoarding by traders, shortage of inputs, etc.
The Keynesian theory of inflation can be explained with the help of diagram below.

In the above diagram, AD is Aggregate Demand Curve, and AS is Aggregate Supply Curve. With the increase in demand, price level increases from OP to OP⁴. The increase in price level is higher when economy reaches at full employment, output level OY³.

C) Monetarist Theory of Inflation

The monetarist like Milton Friedman has developed monetarist approach to the problem of inflation, and propounded monetarist theory of inflation. It is also the demand pull theory of inflation. But it is slightly different from that of J. M. Keynes. We get monetary explanation of the inflation in Milton Friedman’s “The Role of Monetary Policy”, in American Economic Review published in 1968.

Milton Friedman also explains inflation of excess demand for goods and services, but different from J. M. Keynes. J. M. Keynes explained inflation arises due to real sector forces. According to him, excess demand comes in existence as the result of autonomous increase in expenditure on investment or consumption. It is increase in aggregate expenditure or demand occurs independent of increase in the supply of money. But according to monetarists, inflation arises because of rise in prices on account of the increase in money supply in the economy.

According to Friedman, “Inflation is always and everywhere as monetary phenomenon, and can be produced only by a more rapid increase in the quantity of money than in output.” When supply of money increases in the economy, then there emerges excess supply of money balances with the public over the demand for money.
Hence, people increase their expenditure on purchasing goods and services. The excess supply of money supply results in increase in aggregate demand for goods and services. If there is no increase in output, then extra money supply leads to excess demand for goods and services. This causes inflation or rise in prices.

The monetarist theory of inflation can be explained with the help of following equation;

\[ P = \frac{MV}{T} = \frac{M}{Y} \cdot \frac{1}{K} \]

\[ \therefore \frac{\Delta P}{P} = \frac{\Delta M^s}{M^s} - \frac{\Delta Y}{Y} \]

From the above equation, rate of inflation \( \left( \frac{\Delta P}{P} \right) \) is determined by growth of money supply \( \Delta M^s \) and rate of growth of output \( \frac{\Delta Y}{Y} \), with velocity of circulation \( V \) or \( K \) remaining constant. Hence, Friedman and other monetarist claim, inflation is predominantly a monetary phenomenon, which implies changes in velocity and output are small.

The monetarist theory of inflation is represented with the help of figure below.
In the above figure, with the increase in supply of money the demand for goods and services increases. But to that extent supply of goods and services does not increase, as the result, price level rises and inflation arises.

**Cost – Push Inflation**

Before 1950s inflation was explained in terms of excess demand phenomenon in terms of quantity theory of money or Keynesian theory. The supply or cost explanation of inflation was given during 1950s. The cost-push inflation theory is referred to as the new inflation theory. Holzman, Martin Bronfenbrenner have observed analysis of inflation in the context of cost of production and supply. The idea is price level might rise on the cost or supply side, independent of any increase in aggregate demand.

Increase in cost of production can take place due to wage push, profit push and increase in prices of raw materials, especially energy inputs. In addition to the direct effect of increase in prices of raw materials, there are indirect effects of such supply shocks, which cause further rise in rate of inflation. An important feature of cost-push inflation is, this causes not only rise in price level, but brings about fall in aggregate output.

The theory of cost push inflation is presented in the diagram below.

In the above diagram with the increase in cost of production due to increase in wages, profits and prices of raw materials the aggregate supply falls from AS$^1$ to AS$^2$, demand remaining the same (AD), hence price level rises from OP$^1$ to OP$^2$. And rise in price level is higher than fall in output in the economy.

Many economists are of the opinion that inflation in the economy is caused by the interaction of the demand pull and cost push factors. The inflation many be started in the first instance either by cost push factors or by demand pull factors, both works
and interact to cause sustained inflation over time. The interaction between demand pull and cost push inflation is shown in the diagram below.

The above diagram shows initially demand pull inflation takes place. Later on cost push inflation arises in the economy. The interaction between them further intensifies the inflation.

**D) Structuralist Theory of Inflation**

The above mentioned theories of inflation cannot analyse the problem of inflation in developing countries, especially of Latin America. The well known economists Myrdal (1968), Streeten (1972) have propounded the structuralist theory of inflation, which analyses inflation in developing countries in terms of structural features of their economies. Recently Kirkpatrick and Nixon (1987) have generalized this theory for all developing countries.

According to the structuralists, it is incorrect to apply the highly aggregative demand supply model for explaining inflation in the developing countries. Because, there is a lack of balanced integrated structure in them where substitution possibilities between consumption and production and inter sectoral flows of resources between different sectors of the economy are not quite smooth and quick so that the inflation in them cannot be reasonably explained in term of aggregate demand and aggregate supply.

According to this theory, economies of the developing countries of Latin America and India are structurally underdeveloped as well as highly fragmented due to the existence of market imperfections and structural rigidities of various types. The result of these structural imbalances and rigidities is that whereas in some sectors of these developing countries, we find shortages of supply relative to demand, in others under utilisation of resources and excess capacity exists due to lack of demand. These
structural features of the developing countries make the aggregate demand supply model of inflation inapplicable to them. Therefore, disaggregative and sectoral demand supply imbalances to explain inflation in the developing countries is necessary. Various sectoral constraints or bottlenecks generate the sectoral imbalances and lead to rise in prices. Therefore, it is inevitable to analyse the forces, which generate these bottlenecks or imbalances to study inflation in developing countries.

These bottlenecks are of four types: 1) Agricultural bottlenecks, which make supply of agricultural products inelastic, 2) resources constraint or government budget constraints, 3) foreign exchange bottleneck, and 4) physical infrastructural bottlenecks. The bottlenecks like disparities in land ownership, defective land tenure system act as disincentives for raising agricultural production in response to increasing demand for them due to increase in income, population growth and urbanisation. Likewise, use of backward technology also adversely affects agricultural production growth. Even though planned efforts are made to achieve rapid and all rural development in the developing counties through government participation, budget constraint or resource gap does not enable to achieve it. Inadequate revenue mobilization is also due to tax evasion, low tax base, inefficient and corrupt tax administration. Hence, the government exploits deficit financing as a means of financing, which increases money supply, but to that extent output does not increase, as a result, inflation arises. Shortage of foreign exchange due to low exports, but increasing imports which necessitates devaluation of currency leads to the problem of inflation in developing countries like India. Low exports are due to low exportable supply and high domestic demand. But imports rise because of ambitious industrialization programme. Likewise, imports of capital goods, technology, machinery, foodgrains, petroleum products promote inputs rapidly resulting in the problem of deficit in balance of payments. Currency devaluation is undertaken to tackle the problem of disequilibrium in balance of payments, which intensified inflation. Besides these, lack of infrastructural facilities, such as power, transport, fuel stands in the way of adequate growth in output, and thereby increase gravity of the problem of inflation in the developing countries.

According to this theory, above mentioned bottlenecks and constraints are rooted in the social, political and economic structure of the developing countries. Therefore, a broad based strategy of development which aims to bring about social, institutional and structural changes is needed to bring about economic growth without inflation. Further, giving higher priority to agriculture in the strategy of development is essential for price stability.

Now the question arises is, which theory of inflation, whether demand pull or cost push can explain the problem of inflation in the developing countries like India? It is observed that inflation in developing economies is the result of both the demand pull as well as cost push inflation. Hence, inflation in developing countries can be explained as a contribution of both the demand pull as well as demand push as shown in the diagram below.
8.2 Phillips Curve Analysis

According to J. M. Keynes, the aggregate supply curve is of inverse L shape, that is, it is a horizontal straight line up to full employment level of output, beyond that it becomes horizontal. Inflation arises in the economy only after full employment level of output is achieved. Thus, with L shaped aggregate supply curve there is no trade off or clash between inflation and unemployment.

But the empirical evidence did not prove correct the Keynesian macro model. A well-known British economists, A. W. Phillips in 1958 on the basis of data from U. K. for 100 years drawn a conclusion that, there is inverse relationship between rate of unemployment and rate of inflation. This indicates a trade off that, for reducing unemployment, price in the form of a higher rate of inflation has to be paid, and for reducing the rate of inflation, price in terms of a higher rate of unemployment has to be borne.
Phillips Curve in the above diagram shows inverse relationship between rate of inflation and rate of unemployment. At higher rate of inflation the rate of unemployment falls and vice versa.

Both the Keynes and Monetarist have given explanation of downward sloping Phillips curve. The marginal cost of firms increases as more labour is employed due to diminishing marginal physical product of labour and also because wage rate also rises. Phillips while discussing the relationship between inflation and unemployment, considered the relationship between rate of increase in wage rate (as a proxy for the rate of inflation) on the one hand, and unemployment rate on the other. A higher rate of increase in aggregate demand and consequently a higher rate of rise in price level is associated with the lower rate of unemployment, and vice versa.

But during 1971-91 the Phillips curve analysis collapsed, and some economists asserted that the stable Phillips curve has disappeared. In these two decades period in USA, rates of both inflation and unemployment increased, i.e. a high rate of inflation was associated with a high rate of unemployment rate, which shows the absence of trade off. This is known as shift in Phillips curve. The shift in Phillips curve is due to according to Keynes because of adverse supply shocks in the form of four fold increase in the prices of oil and petroleum products delivered to the American economy first in 1973-74 and again in 1979-80. According to Friedman's natural rate hypothesis though there is trade off between inflation and unemployment and therefore the long run Phillips curve is a vertical straight line. According to Friedman's theory of adaptive expectations, there may be trade off between rate of inflation and unemployment in the short run, but there is no such trade off in the long run.

The advocates of natural rate of unemployment rate theory think, when the actual rate of unemployment achieved is only a temporary phenomenon. When the actual rate of inflation exceeds the one that is expected, unemployment rate will fall below the natural rate only in the short run. In the long run, the natural rate of unemployment will be restored.

The economy will not remain in stable equilibrium at natural rate of unemployment. Because workers will realise that due to the higher rate of inflation than the expected, their real wages and incomes have fallen. The workers will demand higher nominal wages to restore their real income. But as nominal wages rise to compensate for the higher rate of inflation than expected, profits of business firm will fall to their earlier levels. This reduction in their profit implies that the original motivation that promoted them to expand output and increase employment resulting in lower unemployment rate will no longer be there.

Thus, while short run Phillips curve is downward sloping indicating that trade off between inflation and unemployment rate in the short run, the long run Phillips curve is a vertical straight line showing no trade off exists between inflation and unemployment in the long run.
According to Rational Expectations Theory, there is no lag in the adjustment of nominal wages consequent to the rise in price level. Nominal wages are quickly adjusted to any expected changes in the price level so that there does not exist the type of Phillips curve that shows trade off between rates of inflation and unemployment. As a result of increase in aggregate demand, there is no reduction in unemployment rate. The rate of inflation resulting from increase in aggregate demand is fully and correctly anticipated by workers and business firms and get completely and quickly incorporated into the wage agreements resulting in higher prices of products.

Tobin's Modified Phillip's Curve

The Friedman-Phelps-Lucas explanation of the empirical instability of the Phillips curve dramatically transformed macro economics. However, Tobin (1971 a, 1971 b) suggested approach to explaining the Phillips curve, which identified the issue of incorporation of inflation expectations rather the formation of inflation expectations. But Tobin never developed a deeper theoretical account of this alternative approach.

Expected inflation equals actual inflation in the long run. Therefore, the long run Phillips curve is negatively sloped, and there exists a permanent trade off between inflation and unemployment. The long run Phillips curve crosses each short run Phillips curve at point where actual inflation equals expected inflation ( ). One critical feature of long run negatively sloped Phillips curve is that expected inflation equals actual inflation at all times so that agents are always on the long run Phillips curve. However, the long run Phillips curve remains negatively sloped. This shows that formation of inflation expectations is not the critical question when it comes to the Phillips curve.

Analytically, the key feature of Tobin's neo-Keynesian Phillips curve is that, the coefficient of inflation expectations is less than unity. That means incorporation of inflation expectations into nominal wage setting is less than complete, and it is this rather than the formation of inflation expectations that is critical for the existence of a
Phillips trade off. The problem is, it is hard to construct a justification in an aggregate labour market model. That is because according to such a model the labour market determines real wages and failure to fully incorporate inflation expectations would constitute systematic money illusion. That in turn erode the real wage over time, causing systematic disequilibrium.

Why empirical estimates of the Phillips curve show less than full incorporation of inflation expectations was suggested by Tobin, who argued the Phillips curve is the product of a multi-sector phenomenon. “The myth of macro economics is that relations among aggregates are enlarged analogues of relations among corresponding variables for individual households; firms, industries, markets. That myth is a harmless and useful simplification in many contexts, but sometimes it misses the essence of the phenomenon.”(Tobin, 1972). For Tobin, the Phillips curve is a disequilibrium phenomenon, the product of the combination of downward nominal wage rigidity plus persistent recurring disequilibria at the sector level. Disequilibria are always arising at the sector level and some sectors have unemployment because of downward nominal wage rigidity. Greater aggregate demand pressure reduces unemployment by reducing the proportion of sectors with unemployment, but it raises inflation in sectors at full employment. Unfortunately, Tobin (1972) did not complete the argument by showing how a multi-sector framework can explain incomplete incorporation of inflation expectations. That requires some retheorizing of labour markets and nominal wage setting.

8.2.4 Policies to Control Inflation

There are number measures included in some of the policies to control inflation. They are as follows:

I) **MONETARY POLICY MEASURES**

Monetary policy through its measures tries to control supply of money in the economy, and thereby controls inflation.

1. **Increase in Bank Rate**
   
   The increase in bank rate decreases supply of bank money and thereby total supply of money in the economy and controls growing inflation.

2. **Sale of Securities in Open Market**
   
   The sale of securities by the government in the open market decreases lending capacity of banks, which results in cut down in supply of credit money, total money and facilitates the control of inflation in the economy.

3. **Increase in Cash Reserve Ratio**
   
   Increasing cash reserve ratio controls credit creation, supply of bank money and total supply of money, which consequently restricts increasing intensities of inflation.
4. Demonetisation of Currency

The demonetisation of currency results in supply of legal tender money, thereby bank money and total supply of money in the economy, as the result of which inflation intensity is controlled.

5. Issue of New Currency of Higher Denominations

The issuing of currency of higher denominations facilitates control of velocity of circulation of money, credit creation, bank money, total money which enables the control of inflation in the economy.

II) FISCAL POLICY MEASURES

These directly affect demand for the goods and services, and facilitate the control of inflation in the economy. They are:

1. Increase in Taxes

The increasing rates of existing taxes, and introducing new taxes curtails purchasing power of people and their demand for goods and services that control rising prices and inflation.

2. Cut Down in Public Expenditure

The cutting down in expenditure of the government reduces purchasing power of the people, and demand for goods and services, and thereby control of rising prices of goods and services and inflation also.

3. Increase in Savings

The obligatory increase in savings of the people by the government results in fall in demand for goods and services, which restricts rising prices and control of inflation.

4. Surplus Public Budget

The surplus public budget restricts injecting additional purchasing power in the economy and control both the rise in prices of goods and services as well inflationary situation in the economy.

5. Increasing Public Debt

The raising of increased public debt by the government cuts down purchasing power of the people and their demand for goods and services, which facilitates rising prices and inflation in the economy.

III) OTHER POLICY MEASURES

They are as follows:

1. Increase in Output

The increase in output of goods and services restricts their rising prices and restricts growing inflation.
2. Rational Wage Policy
The wages in accordance with the marginal productivity controls demand for goods and services, their rising prices and the state of inflation.

3. Price Control Policy
The policy to control prices results in the control of rising prices of goods and services and thereby the inflationary situation.

4. Rationing of Goods
The rationing of goods and services through public distribution system restricts rising prices of goods and services and controls the inflation in the economy.

5. Import Liberalization
The remaining restrictions on imports of goods and services promotes imports and their supply in the economy which control rising prices and inflation in the economy.

8.2.3 Business Cycles
Capitalism is a type of economy. Its salient feature is, its economic development is coupled with occasional fluctuations, not steady and single direction. These ups and downs are in economic activity of the economy consisting of output, income, employment, investment, etc.

Meaning of Business Cycles
The dynamic forces operating in the economy create various kinds of business or economic fluctuations. According to their salient features, fluctuations or moments in economic activity are classified into four kinds, such as secular trends, seasonal fluctuations, cyclical fluctuations and random fluctuations. These cyclical fluctuations are known as trade or business cycles. They create significant disturbances in the working of the economic system, and their causation is not easily perceived. Hence, the study of trade or business cycles has a special importance.

The term trade cycle in economics refers to the wave like fluctuations in the aggregate economic activity particularly employment, output and income. Business cycles are ups and downs in economic activities. The meaning of the term business cycles can better understood from its following definitions.

1. Mitchell
“A fluctuation in aggregate economic activity is a trade cycle.”

2. Hoberler
“The business cycles is an alternation of periods of prosperity and depression of good and bad trade.”

3. J. M. Keynes
“A trade cycle is composed of periods of good trade characterised by rising prices, and low unemployment percentages altering with periods of bad trade characterised by falling prices and high unemployment percentages.”
2.9 Phases of Business Cycles

Burus and Mitchell in their book “Measuring Business Cycles” regard the peaks and the trough as the cyclical mark off points in a cycle. A business cycle is divided into four phases, prosperity, recession, depression, revival or recovery. Their diagrammatic presentation is as follows:

A) Prosperity

According to Haberler prosperity is a state of affairs in which the real income consumed, real income produced and level of employment are high or rising, and there are no idle resources or unemployed workers or very few of either. The salient features of prosperity are; a high level of output and trade, a high level of effective demand, a high level of employment and income, a high marginal efficiency of capital, a state of price inflation, a rising structure of interest rate, a large expansion of bank credit, overall business optimism, economy tends to be operating almost at a full capacity along its production possibility curve, profits high but falling, building construction much and very high in late stages, wide spread speculation, a few business failures, high cost of production and very high in late stages, business inventories high and very high in later stages.

B) Recession

Where prosperity ends, recession begins. It is a turning point rather than a phase. It is relatively for a shorter period of time. Its noteworthy features are; sudden fall in employment, decreasing industrial output, wage rates falling but lag behind prices, rapid fall in prices, bank loans cut sharply, bank reserves suddenly rise, bank clearings suddenly fall, high discount rates, falling cost of production, profits disappear, sudden rise in business failures, little speculation, falling business inventories, building construction suddenly stop, feeling of hesitation.
C) Depression

The state in an economy in which real income consumed, real income produced and the rate of employment are falling or are subnormal due to idle resources and capacity is depression. Its salient features are; shrinkage in the volume of output, trade and transaction, rise in the level of unemployment, price deflation, fall in aggregate income of the community, fall in wages and profits, fall in the structure of interest rates, curtailment in the consumption spending by reduction in the level of effective demand, collapse of the marginal efficiency of capital, decline in the investment demand function, construction of bank credit, high bank reserves, low discount rates, low cost of production, money business, failures, very little speculation, low business inventories, almost nil building construction except public works.

D) Recovery/Revival

It refers to the lower turning point at which an economy undergoes changes from depression to prosperity. Its important features are; slow rise in employment, slow increase in industrial output. Wage rates rise but lag behind prices, slow rise in prices, banks loans expand, slow fall in bank reserves, slow rise in bank clearings, fairly low discount rates, costs of production rise slowly, speculation rise slowly, business inventories rise slowly, building construction rise slowly.

 pembek4 Theories of Business Cycles

There are number of theories of business cycles, classified into monetary theories, and non-monetary theories. The important theories of business cycles expected to study are; Samuelson’s theory, Hicks theory and Goodwin’s model.

A) Samuelson’s Theory of Business Cycle

J. M. Keynes explained that ups and downs in investment demand depending on profit expectations of the entrepreneurs that causes changes in aggregate demand, which affect the levels of income, output and employment. Keynes also showed effect of increase and decrease in investment on output and employment. But Keynes did not explain the cyclical and cumulative nature of the fluctuations in economic activity. He did not explain importance of accelerator in the explanation of business cycles. P. A. Samuelson in his seminal paper “Interaction between the Multiplier Analysis and the Principle of Acceleration” (1939) showed that, it is the interaction between the multiplier and accelerator that gives fluctuations in economic activity. The multiplier alone cannot adequately explain the cyclical and cumulative nature of the economic fluctuations.

Autonomous increase in the level of investment raises income by a magnified amount depending upon the value of multiplier. This increase in income further induces the increases in investment through the acceleration effect. The increase in income brings about increase in aggregate demand for goods and services. To produce more goods, more capital goods are required, for which extra investment is undertaken. Thus, the relationship between investment and income is of mutual interaction;
investment affects income, which in turn affects investment demand, and in this process income and employment fluctuate in a cyclical manner.

Increase in income and output takes place by even larger amount, when accelerator is combined with the Keynesian multiplier when increase in autonomous investment \( (\Delta I_a) \) takes place, consequently through multiplier effect income increases

\[ \Delta I_d = V \] aggregate demand and income increases by even in larger amount.

Fluctuations in investment are main cause of instability in a free private enterprise economy. This instability further increases due to the interaction of the multiplier and accelerator. The changes in any component of aggregate demand produce a multiplier effect whose magnitude depends upon the marginal propensity to consume. When consumption income and output increase under the influence of multiplier effect, they induce further changes in investment and the extent of this induced investment in capital goods industries depends on the capital – output ratio, that is the interaction between the multiplier and accelerator without any external shocks can give rise to the business cycles, whose pattern differs depending upon the magnitudes of the marginal propensity to consume and capital – output ratio.

The model of interaction between multiplier and accelerator can be mathematically presented as:

\[
Y_t = C_t + I_t
\]
\[
C_t = C_a + C (Y_t - 1)
\]
\[
I_t = I_a + V (Y_t - 1 - Y_{t-2})
\]

Where \( Y_t, C_t, I_t \) = income, Consumption and investment respectively for a period \( t \).

\( C_a = \) autonomous consumption
\( I_a = \) autonomous investment
\( C = \) marginal propensity to consume
\( V = \) capital output ratio or accelerator

From the above we get income equation, which states how changes in income, are dependent on the values of marginal propensity to consume (\( C \)) and capital output ratio (\( V \) i. e. accelerator).

\[
Y_t = C_a + C (Y_t - 1) + I_a + V (Y_t - 1 - Y_{t-2})
\]

In static equilibrium, the level of income determined will be:

\[
Y = C_a + cY + I
\]
By taking different combinations of the values of marginal propensity to consume (C), and capital – output ratio (V), Samuelson has described different paths, which the economy will follow. They are shown in the diagram below.

In the above diagram, region A and B are alike, they after a disturbance caused by a change in autonomous investment or consumption finally bring about stable equilibrium in the system.

The values of C and V and the magnitudes of multiplier and accelerator of region C and D resemble each other but are such that they cause great instability in the system as both of these values cause successively greater divergence from the equilibrium level and the system tends to explode. The case of region E lies in between the two as the combinations of values of C and V in it are such that cause cyclical movements of income which neither move toward nor away from the equilibrium. All the above five causes do not give rise to cyclical fluctuations or business cycles. It is only combinations of C and V lying in regions B, C, E that produce business cycles. They are only shown below:
Critical Appraisal: This theory is criticised on the following grounds.

1. Samuelson’s theory of business cycle is very difficult to understand.
2. This theory does not give a single or unique analysis of emergence of business cycles.
3. Due to its difficulty of understanding, it has less applicability.

B) Hicks Theory of Business Cycles

J. R. Hicks in his “Contribution to the Theory of Trade Cycles” has propounded a complete theory of business cycles based on the interaction between the multiplier and accelerator by choosing certain values of marginal propensity to consume (C) and capital output ratio (V). To explain business cycles of real world, Hicks has incorporated the role of buffers in his analysis. He introduces output ceiling when all the given resources are fully employed and prevent income and output to go beyond...
it, he visualises a floor or the lower limit below which income and output cannot go because some autonomous investment is always taking place.

According to Hicks, cyclical fluctuations in real output of goods and services take place above and below rising line of trends, or growth of income and output. This theory explains business cycles along with equilibrium rate of growth. The long run equilibrium growth of income is determined by the autonomous investment and the magnitudes of multiplier and accelerator. Hicks assumes that autonomous investment, depending on technological progress, innovations and population growth, grows at a constant rate. With further assumptions of stable multiplier and accelerator, equilibrium income will grow at the same rate as autonomous investment. Therefore, the failure of actual output to increase along the equilibrium growth path, sometimes to move above it, and sometimes to move below it determines the business cycles.

According to Hicks, the values of marginal propensity to consume and capital output ratio fall in either region C or D in figure below. In case of values of these parameters lie in the region C, they produce cyclical movements whose amplitude increases over time, and if they fall in region D they produce explosive upward movement of income or output without oscillations.

In the above figure, AA = Autonomous Investment, LL = Flour Line that sets lower limits below which income (output) cannot fall, EE = shows equilibrium growth path of national income determined by autonomous investment and effect of multiplier and accelerator, FF = Full employment ceiling, CC = Ceiling line.

When the economy reaches point $P_0$ along the path EE, there is an external shock outburst of investment due to certain innovation or jump in governmental investment. When the economy experiences an outburst of autonomous investment, it pushes the economy above the equilibrium growth path EE after point $P_0$. The rise in autonomous investment due to external shock causes national income to increase at a greater rate than that shown by the slope of EE. This greater increase in national income will cause further increase in induced investment through acceleration effect.
This increase in induced investment cause national income to increase by a magnified amount through multiplier. So under the combined effect of multiplier and accelerator, national income or output will rapidly expand along the path from $P_0$ to $P_1$. Movement from $P_0$ to $P_1$ represents the upswing or expansion phase of the business cycle. But this expansion must stop at $P_1$ because this is the full employment output ceiling. The limited human and material resources of the economy do not permit a greater expansion of national income than shown by the ceiling line CC. Therefore, when point $P_1$ is reached the rapid growth of national income must come to an end. Hicks assumes that full employment ceiling grows at the same rate as autonomous investment. Therefore, CC slopes getting unlike the very steep slope of the line $P_0$ to $P_1$. When point $P_1$ is reached the economy must at the same rate as the usual growth in autonomous investment.

There is slackening off at point $P_2$ and national income starts moving toward equilibrium growth path EE. This movement from $P_2$ downward represents the down rising or contraction phase of the business cycle. In this downswing investment falls off rapidly and therefore multiplier works in the reverse direction. The fall in national income and output resulting from the sharp fall in induced investment will not stop on touching the level EE, but will go further down. The economy must consequently move all the way down from point $P_2$ to point $Q_1$. But at point $Q_1$, floor has been reached. When during downswing such conditions arise, accelerator becomes inoperative. After hitting the floor of the economy may for some time crawl along the floor through the path $Q_1$ to $Q_2$. In doing so, there is some growth in the level of national income. This rate of growth as before induces investment and both the multiplier and accelerator come into operation and the economy will move towards $Q_3$ and the full employment ceiling CC. This is how the upswing of cyclical movement again starts.

Critical Appraisal

Following criticisms are levelled against the Hicks theory.

1. According to Kaldor, this theory is based on the principle of acceleration in its rigid form.

2. According to Duesenbery, the basic concept of multiplier – accelerator interaction is important one but we cannot really accept to explain observed cycles by a mechanical application of that concept.

C) Goodwin's Model of Business Cycles

Goodwin’s model of business cycles like that of Hicks is an extension of the multiplier – accelerator model of business cycles.

He thinks, there is need to combine growth and cycles. However, introduction of growth in model of trade cycles by means of growing autonomous investment is not fully sufficient. Growth in labour force and improvement in techniques are crucial factors in determining economic growth. These two factors cause persistent growth in productive
capacity, but not necessarily equal to growth in demand. Adequate growth in demand is achieved through occasional bursts of innovational investment.

Structural coefficients of the economy such as propensity to consume or save and capital – output ratio are such as to give explosive oscillations. Investment once begun carries the free market economy to full employment and this upper limit rises rapidly with accumulation of capital, which allows the realization of the technological progress.

The expansion of the economy is constrained by the full employment ceiling. However, after remaining at the peak, certain forces push it downward again. Thus, in absence of lags, Goodwin’s model visualizes a two phase cycle, full employment and deep depression.

Model

Goodwin takes capital stock rather than income as the central explanatory variable. He rejects the proportionality of capital and output, and explains investment on the basis of comparison of desired capital stocks with the actual capital stock. He uses ‘flexible accelerator’ as the explanatory principle for investment. According to this principle, net investment will be undertaken as lag as desired capital stock is greater than the existing capital stock. The crucial equation of model of cyclical growth is that of factors which determine desired capital ($K^*$) stock is;

$$K^* = VY + \beta(t)$$

where $V$ = acceleration coefficient (capital - output ratio)

$Y$ = output,

$\beta(t)$ = parameter representing a change in technique or technology

According to equation, innovation or technological advance implies that more capital is desired with a given output and the accelerator (V) implies that more capital is desired with increased output. Thus, this equation described the principle of ‘Flexible Accelerator’.

The pressure to expand capital stock through investment is proportional to the difference between desired capital stock ($K^*$) and the actual capital stock ($K$), subject to two non-linear constraints. The upper limit is set by maximum output of new capital goods obtainable with given capital stock and labour, and therefore corresponds to the full employment ceiling. The lower limit is set by the rate at which capital can be scrapped at zero gross investment. It follows that,

$$I = \lambda(K^* - K)$$

where, $\lambda$ = proportion of gap between desired capital stock ($K^*$) and actual capital stock ($K$) since investment leads to the expansion in productive capacity, this equation represents the supply side of the model. Demand in this model is given by the Keynesian multiplier, and can be stated as;
The relation between income or output \( Y \) and investment \( I \) depends on the size of multiplier, which is governed by marginal propensity to consume or save. Propensity to save is rather small, which ensures higher value of multiplier in the downsizing of a business cycle.

The complete version of Goodwin's model;

\[
I = \lambda [\gamma Y + \beta(t) - K]
\]

From the above equation, capital stocks \( K \) depends on investment and technological change (i.e. innovations).

**Explanations of Business Cycles**

The above model is used by Goodwin to explain business cycles. The net investment in the model depends on the difference between the actual capital stock and the desired capital stock. If desired capital stock is greater than the actual capital stock \( (K' > K) \), then this gap between the two determines investment or capital accumulation. If desired capital stock is less than the actual capital stock, then net investment will be negative. If desired capital stock is equal to the actual capital stock, then net investment will be zero.

- If \( K' > K \), then \( I^n = I - D \)
- If \( K' = K \), then \( I^n = 0 \)
- If \( K' < K \), then \( I^n = -D \)

Suppose technological advancement (i.e. innovation) or \( \beta(t) \) is absent and the economy is presently in the upswing, and the desired capital stock exceeds capital stock, then net investment \((I^n)\) will occur in each period over time until actual capital stock \( (K) \) becomes equal to the desired capital stock \( (K') \). During the period net investment of capital accumulation is taking place, it will bring about expansion in output, income and employment through interaction of multiplier and accelerator and the economy will move up till the upper limit. When the desired capital stock is reached investment will slacken. This will cause the economy to more downward through the interaction of multiplier and accelerator, which will cause rapid fall in output and employment. Thus, sharp booms are periodically accompanied by prolonged depression.

The above analysis ignores the two sources of economic growth, according to Goodwin, which play crucial role in determining the cyclical growth. They are 1) increase in size of labour force, and 2) increase in productivity of labour due to innovations or technological progress. As a result of the operation of these two forces, there is rise in fall employment ceiling level. All growth in the full employment ceiling occurs during the boom. Innovation (i.e. technological advance) and consequently labour productivity will require additional investment, this results in prolonged boom period and short depression period.
Critical Appraisal

1. Goodwin assumes an economy whose behaviour is characterised by tendency towards ‘explosive oscillations’.
2. If economy’s inherent tendency is towards ‘dumped cycles’, then persistent cycles cannot accounted for by Goodwin theory.
3. According to Ragnar Frisch, persistent random shocks to the system provides a reasonable explanation of trade cycles.
4. This theory has not any empirical evidence in the analysis of business cycles.

8.2.4 Policies to Control Business Cycles

Business cycles disrupt economic activity and hinder economic development, coupled with adversely affect standard of living of the major section of the people. Hence, their control is essential. following policy measures are useful for their control.

I) Monetary Policy Measures

The monetary policy measures regulate the supply of money, especially bank money in accordance with the needs of the economy and control business cycles.

A) Bank Rate

The central bank bring about necessary changes in the bank rate, taking into consideration the state of the business cycle. The increase in bank rate enables to control the state of prosperity/inflation, and its cut down facilitates the revival of the economy from the depression.

B) Cash Reserve Ratio

Increase in cash reserve ratio restricts credit expansion and controls the state of prosperity. Depression can be controlled by decreasing the cash reserve ratio.

C) Open Market Operations

The sale of securities in the market during the prosperity controls credit expansion as well as growing demand for goods and services, and restricts the state of prosperity. The purchase of securities facilitates the removal of the economy from the depression.

D) Selective/Qualitative Measures

Besides quantitative measures, the selective or qualitative credit control measures like fixation of margin between security and loans, rationing of credit, control through directives, moral suasion, publicity direct controls are useful in controlling business cycles with their necessary applications.

II) Fiscal Policy Measures

The fiscal policy measures regulate the demand for goods and services and control the phases of business cycles. They are:
A) Taxation
Increase in taxation is useful to control the state of prosperity, their reduction is useful in reviving the economy from the depression.

B) Public Expenditure
The policy of cut down in public expenditure arrests the state of prosperity or inflation. On the contrary, increase in public expenditure revives the economy from the depression.

C) Public Debt
The government should raise more and more public debt, especially the internal public debt, which reduces purchasing power of the people, their demand for goods and services, and control the prosperity. The repayment of public debt by the government facilitates the control of the state of depression.

D) Budgetary Policy
The policy of surplus budget is useful to control the prosperity, and deficit budget is desirable in the control of increasing depression.

E) Savings Policy
The policy of voluntary as well as forced savings is suggested to control higher intensity of inflation. On the contrary, discouraging savings is useful to restrict the state of depression.

III) Other Policy Measures
All other measures not included in money and fiscal measures are included under this category. They consist of :

A) Production Policy
The policy should attempt to promote the output during the prosperity, and to curtail the output during the depression.

B) Price Policy
The policy of price control is useful in dealing with the problem of business cycles. The government should fix upper and lower limits within which only the prices will fluctuate.

C) Wage Policy
The policy of hike and reduction of wages should be adopted during prosperity and depression respectively.

D) Unemployment Insurance Scheme
The government should collect unemployment insurance fund from the workers, especially during the prosperity. It can be useful to compensate the workers during their unemployment in depression.
E) Socialist Economy

The problem of business cycles is the part and parcel of the capitalist economy due to lack of cooperation and coordination in economic decision making. Hence, the socialist economy featured by the government decision making is useful in dealing with the business cycles.

8.3 Summary

The present unit is one of the important units in the syllabus of Macro Economics. It includes the problems of inflation and business cycles. This unit thoroughly studies various issues and aspects of both the inflation and business cycles. The major and noteworthy aspects of inflation which this unit discusses are; Meaning, Theories, Phillips Curve Analysis, Policies to Control Inflation. Besides these, under Business Cycles the issues covered by this unit include Meaning, Phases, Theories, Policies to control Business Cycles and so on.

8.4 Terms to Remember

1. Inflation : the issue of too much currency.
2. Phillips Curve : the curve which shows an inverse relationship between inflation and rate of unemployment.
3. Monetary Policy : policy of the central bank to control and regulate the supply of money and rate of interest.

8.5 Objective Questions

A) Choose correct answer from the alternatives given below.

1. ——— is a classical economist.
   a) J. M. Keynes b) Irving Fisher c) Amartya Sen d) All the above
2. ——— has given the definition of inflation.
   a) Crowther b) Hawtrey c) Coulbourn d) All the above
3. ——— has propounded Monetarist theory of inflation.
   a) Irving Fisher b) J. M. Keynes c) Milton Friedman d) None of the above
4. The structuralist theory of inflation is recognised in the name of ———
   a) Myrdal b) Streeten c) Both the ‘a’ and ‘b’ d) None of the above
5. Phillips curve describes the relationship between ———
   a) Inflation and Unemployment b) Growth and Poverty
   c) Growth and Inequality d) All the above
Answers to the Objective Questions:
A) Choose Conectationative1-B, 2-D, 3-C, 4-E, 5-F
B) Answer in one sentence.
1. What is inflation?
2. What is meant by bank rate?
3. What do you mean by business cycles?
4. What is meant by fiscal policy?

8.6 Answers to the Objective Questions
A) Choose Correct alternatives given below
1 – b, 2 – d, 3 – c, 4 – c, 5 – a.
B) Answer in one sentence
1. Inflation is the issue of too much currency.
2. The rate of interest changed by the central bank on the loans extended to commercial banks.
3. The budget with public revenue excessive than the public expenditure.
4. A fluctuation in aggregate economic activity is a business cycle.
5. The policy of the government regarding taxation, public expenditure, public debt, deficit financing is fiscal policy.

8.7 (A) Write short notes:
1) Meaning of Inflation.
2) Keynesian theory of Inflation
3) Tobin's Modified Philip's Curve
4) Monetary measures to control trade cycles.

B) Broad Questions.
1. What is inflation? Describe its types, and suggest measures on the same.
2. Critically examine the classical theory of inflation.
3. Evaluate the Monetarist theory of inflation.
4. Examine the Keynesian theory of inflation.
5. Elucidate the structuralist theory of inflation.
6. Discuss the Phillips curve analysis of inflation.
7. What are business cycles? Describe their phases, and suggest measures on their control.
8. Examine the Samuelson’s theory of business cycles.
9. Discuss the Hicks theory of business cycles.
10. Describe the Goodwin’s model of business cycles.

8.8 References for further study


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