

Subject: International Finance

SYLLABUS

Class: - B.B.A. VI Semester

Subject: - International Finance

Unit-I	Introduction: International Trade, Its Importance, Theories of		
	International Trade- Theory Comparative Costs, Classical Theory,		
	Absolute Advantage, Hecksher-Ohlin Theory, Free Trade V/S		
	Protection- Barriers To Foreign Trade, Tariff And Non-Tariff		
	Barriers.		
Unit-II	Balance of Payment : Meaning Of BOP, Components Of BOP,		
	Importance Of BOP, Meaning Of Deficit And Surplus, Equilibriu		
	Disequilibrium And Adjustments, Methods Of Correcting		
	Disequilibrium, Accounting Principles In BOP.		



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International Finance Unit - I

DEFINITION OF LNTERNATIONAL TRADE

C. F. Stanlake - "International Trade is an exchange of goods and services across national boundaries".

Harrold "International Trade appears when the division of labour is pushed beyond national frontiers."

P.T. Ellsworth "International Trade is trade that crosses national boundaries"

Encyclopedia Britannica "International Trade may be defined simply as the exchange of goods and services among nations.

SIMILARITIES IN INTERNATIONAL TRADE AND INTERNAL TRADE

- 1. Objectives of the Trade All trade activities are guided by the profit motive.
- 2. Voluntary Transactions In both types of trade, they undertake, voluntary and free transactions.
- 3. Transactions of Goods- In both trade parities undertake the transaction of necessary goods which they require.
- 4. Two Parties Buyer (importer) and seller (exporter) in both types of trade.
- 5. Similarity in nature The basis of trade in both the cases is division of labour and specialization due to which there will be difference in production price.
- 6. Optional Bargain Trade is always voluntary and optional prices.
- 7. Sales and Marketing Efforts in all types of trade activities in order to have success and to attract more and more customers.
- 8. Common commercial Services In all trades, common commercial services in the form of banking, insurance, communication, transportation and godown etc. are common.
- 9. Development of cultural and Social Relations As the trade between different regions develops, the social and cultural relations.
- 10. Application of comparative cost advantages theory In both trades.
- 11. Advantages to Both Parties In both trades, both trading parties get benefit of trade.
- 12. Similarity in Operations In both trades, the basic activities and operation are same.
- 13. Division or Labour and Specialization Both trades are based on division of labour and Specialization.

DISSIMILARITIES IN INTERNATIONAL TRADE AND INTERNAL TRADE

- 1. Difference in the mobility of labour and capital
- 2. Difference in the laws of Returns
- 3. Different in natural and Geographical conditions
- 4. Difference in monetary System
- 5. Difference in international Monetary Institutions
- 6. Difference in National Policies
- 7. Difference in Commercial Laws
- 8. Obstacles to the Import and Export of the Commodities
- 9. Separation of the Markets
- 10. Difference related to classes
- 11. Different Political System
- 12. Different Business Customs
- 13. Difference in Objectives
- 14. Different in Weighs and Measures
- 15. Difference in distance between buyer and seller
- 16. Different in Statistical Information
- 17. Difference in terms of Trade
- 18. Problems in Payments
- 19. Existence of trade and Exchange Control



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- 20. Problems of Transportation
- 21. Different in Competition Level
- 22. Different Specific Problems
- 23. Effect on Movement of Capital

THE NECESSITY OF INTERNATIONAL TRADE

1. ECONOMIC NEED

- a. To Fulfill the Fundamental Necessities of the Masses
- b. To Import Necessary Technology
- c. For Accelerating the Pace of Economic Development
- d. To Take the Benefits of International Division of Labour and Specialization
- e. For Accumulating Foreign Exchange Reserve
- f. Theory of Opportunity Cost
- g. To Create Infrastructure in the Economy
- h. To take the Comparative Cost Advantages
- i. Difference in Development Level

2. GEOGRAPHICAL NEED

- a. Geographical Location and Natural climate
- b. Unequal Distribution of Natural Resources
- c. Natural Calamities
- d. Difference in Hunan Resources

3. SOCIAL NEED

- a. Materialistics Attitude
- b. Difference in Culture and Civilization
- c. Desire for Different Tastes and Varied Consumption

4. POLITICAL NEED

- a. Desire to Gain Political Power and Strength
- b. To Cater Imperialistic Interest.
- c. For Political Stability

Theories of International Trade

International trade has become an integral part of each and every economy of the world. It has been in existence since ancient times among nations. It has grown tremendously in modern times. A very pertinent question is this regard is why do nations engage in trade? Why international trade? Why a separate theory is required for international trade? What are the theoretical explanations of the reasons for and pattern of international trade. What are important bases of international trade? A number of international economist and management scholars have attempt to answer these questions and to provide theoretical explanations of the reasons and bases of international trade. A number of theories have been put forward to explain the basis of international trade. On this aspect, there are two views-

- A. The classical view and
- B. The modern or Ohlin's view

A. THE CLASSICAL VIEW

Absolute Cost Advantage Theory: Adam Smith

This theory of international trade is propounded by Adam Smith (1723-1790) father of Modern Economics. This theory is also known as free trade theory as it assumes no restriction on international trade by any country. According to this theory, the basis of international trade is absolute cost advantages. The trade between two countries will be commodity at an absolute advantage over the other country and other country produce another commodity in the same manner at an absolute advantage over the first country, then both



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countries would gain by in trade.

The classical economies considered the principle of division of labors as the basis of international trade.

Adam smith was the first economist who sowed the seeds of classical theory of international trade. He was a staunch advocate of free trade and a critic of protectionism. He argues that the application of the principle of division of labours to international trade is advantageous to all nations because it causes each country to specialize in those goods which it is best suited to produce most cheaply. He held that free trade between countries brings about an optimum allocation of productive resources of the world, leading to a enhancement of real income of the trading countries.

In this context, Adam Smith developed the law of absolute cost advantage, for international trade. According to him, trade occurs between two countries if one of them has an absolute advantage in producing one commodity and the other country having absolute advantage in producing some other commodity. In other words, each country specializes in the production of that commodity in which it; enjoys an absolute cost advantage and trades with other countries would result in; optimum allocation of the resources in the world and hence productivity will boost.

This can be illustrated with the help of an illustration. Suppose there are two countries, A and B and each of them can produce say two commodities wine and cloth. As per the assumptions of the classical; economists, all costs are measured only in terms of labour.

If in country A, one unit of the labors per day can produce 25 barrels of wine or 10 bales of cloth. In country b, the same amount can produce 10 barrels of wine or 15 bales of cloth.

The cost conditions in country A and B are given below -

Commodity	Production of one unit of labour per day	
	Country A	Country B
Wine	25 barrels	10 barrels
Cloth	10 bales	15 bales

A has an Evidently country A has an absolute cost advantage over country B in the production of wine (for 25 barrels are more than 10 barrels), while country B has an absolute advantage over country A in the production of Cloth (for 15 bales, are more than 10 bales).

Thus, country A will specialize in the production of wine in which it has an absolute cost advantage over country B and country B will specialize in producing cloth in which it has an absolute advantage over country A.

The trade between the two countries then will benefit both of them. As it is can be seen that with 2 units of labors, country A will now produce 50 barrels of wine and country B 30 bates of cloth as a result of specialization and international trade. In the absence of international trade, there will be only 35 barrels of wine and 25 bales of cloth produced by cloth produced by both the countries with their

Comparative Cost Advantage Theory: David Ricardo (1817)

The renowned classical economist David Ricardo agreed with the analysis of Adam Smith that international trade would be mutually beneficial if one country has absolute advantage over another in one line of production and another country in other. But Ricardo went flintier and showed that the countries can very well gain by trading even if one of the countries is having an absolute advantage in both the goods over another, provided the extent of absolute advantage is different in the two commodities in question or the



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comparative advantage is greater in respect of one goods than in that of other. In other words there are comparative differences in cost. To illustrate the comparative cost advantage, Ricardo has taken the hypothetical example of production costs of wheat and cloth in England and Portugal.

Comparative Cost Advantage

Country	No of Units of Labour Per Unit of wine	No of Units of Labour Per Unit of Cloth
Portugal	80	90
England	120	100

"Each country will specialize in the production of those commodities in which it has greater comparative advantages or least comparative disadvantage."

-David Ricardo

A country will export those goods in which the comparative advantage is the maximum and it would import those goods in which its comparative disadvantage is minimum.

In fact, the doctrine of comparative costs was developed, by Ricardo out of his (classical) labours theory of value. According to this theory, the value of any commodity is determined by the labours costs. It asserts that goods are exchanged against one another according to the relative amount of labours embodied in them. The labours cost principle is however, based on the following assumptions –

Assumptions - This classical theory of international trade is based on following assumptions -

- 1. There are two countries.
- 2. There are two commodities
- 3. There is only one factor of production i.e. Labour.
- 4. Labour theory of price determination is applicable
- 5. Labour is homogeneous
- 6. Labour is perfectly mobile and dynamic within the country but static and immobile between countries.
- 7. The cost ratio between the two commodities is assumed to be constant since production is considered to be subject to the law of constant returns.
- 8. Tastes in demand and technical level and resource in supply remain unchanged.
- 9. There is perfect competition in both the markets.
- 10. There is full employment
- 11. There is no transportation cost.
- 12. There is Free Trade or there are no restrictions, barriers and hurdles in international trade.
- 13. There is barter economy.
- 14. Both countries are at equal development levels.

According to the principle of comparative costs, under free trade conditions, a country specializes in the production of a commodity in which its comparative advantage is greater or its comparative disadvantage is lesser. Each country exports a commodity in the production of which it has a greater comparative advantage or a lesser comparative disadvantage.

Suppose that there are two countries Portugal and England and that each of them can produce wine and cloth. The relative cost conditions of both these countries are given in the table below:

From the above example, we can calculate the domestic ratio of exchange between the two goods Portugal and England.



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Domestic ratio or exchange in Portugal:

1 unit of wine = 0.88 units of cloth.(80/90) 1 unit of cloth = 1.13 units of wine. (90/80)

Domestic ratio of exchange in England:

1 unit of wine = 1.2 units of cloth. (120/100)

1 unit of cloth = 0.83 units of wine. (100/120)

Now let us note the comparative cost ratio of wine and cloth in the two countries.

Comparative cost ratio in Portugal:

For wine (80/120) = 0.66.

For cloth (90/100) = 0.90.

Comparative, cost ratio in England:

For wine (120/80) = 1.50.

For cloth (100/90) = 1.11.

It can be seen from the above analysis that Portugal has comparative cost advantage in production of both wine and cloth. This is because the labours cost for producing 1 unit of wine in Portugal is only 66% of the labours cost require to produce 1 unit of wine in England. Similarly Portugal incurs only 90% of the labours cost incurred by England in the production of 1 unit of cloth.

On the other hand England incurs 150% and 111% of the labours cost incurred by Portugal on the production of 1 unit of wine and cloth respectively. Thus, England has a comparative disadvantage in the production of both the commodities

According to Ricardo, trade would still take place between Portugal and England because Portugal has greater comparative cost advantage (67%) in the production of wine 'while England has comparatively a lesser cost disadvantage (111%) in the production of cloth. Thus, Portugal will specialize in the production of wine and England would specialize in the production of cloth.

Gains from International Trade

The gain from trade for each country would depend upon the rate of exchange or terms of trade. As a result of specialization by Portugal in wine due to its greater comparative cost advantage and specialization by England in cloth due to its lesser comparative cost disadvantage there will be an increase in the output of both the commodities. Hence the trade between them will be beneficial to both of them gain from trade.

In no Trade situation, if each of them produces one unit of wine and one unit of cloth Portugal will use 80 + 90 = 170 hours of labours and England will use 120 + 100 = 220 hours of labours. So to produce 2 units of wine and 2 units of cloth, both the countries taken together would use 390 hours of labours (i.e., 170 + 220 = 390) However even the after specialization Portugal will devote 170 hours of labours to produce wine only and England will devote 220 hours of labours to produce cloth only. Hence the output of wine in Portugal would be 2.125 units: and the output of cloth in England would be units. Hence the same amount of labours produces a larger amount of both the commodities after specialization.

Under the international trade, the exchange of commodities depends upon the domestic rates of exchange, namely, 1 unit of wine = 0.89 units of cloth in Portugal for 0.89 (80/90) and I unit of wine = 1.20 units of cloth in England for 1.20 (120/100).

When Portugal and England trade with each other, the actual rate of exchange or the terms of trade will lie



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between 0.89 and 1.20 units of English cloth for one unit of Portuguese wine. When the international trade takes place, Portugal gains, if by exporting one unit of wine it nets more than 0.89 units of cloth from England. England gains, if by exporting less than 1.2 units of cloth it gets one unit of wine from Portugal.

If, for instance, as Ricardo said, the rate of exchat.ge fixed is unit of wine for one unit of cloth, Portugal benefits because it gets one unit of cloth at a labours cost of 80 hours of labours which would have cost 90 hours of labours if it had produced it at home. Hence Portugal saves 10 hours of labours. It also means that Portugal gets 0.11 units of extra cloth from England for one unit of wine exported. England benefits because it gets one unit of wine for 100 hours of labours ambodied in one unit of cloth. If England had produced one unit of wine at home, it would have cost it 120 hours of labours. It also means that England gets 0.17 units of more wine to every unit of cloth exported.

Thus, this theory shows how countries tend to gain under the condition of free trade when there is international division of labours and specialization based upon the comparative cost advantage. As a, result, the world output of goods produced with a given amount of resources will be larger than without international specialization.

In this example, Portugal produces both commodities at low cost in comparison to England, so there will be no trade because of lack of absolute advantage, but comparatively production of wheat is at low cost and has comparative advantage over England (80/170 < 90/100) or she has 67% low cost and cloth 111% (100/90) high. If in England cost of cloth is 135 instead of 100 then there be no comparative advantage to any country and hence three will be no trade possible.

Thus; the theory of comparatively cost in international trade is applied and each country tends to produce not necessarily what it can produce more cheaply than another country but those commodities which it can produce at the greatest relatives advantage or at the lowest comparative costs.

Critical Evolution of the Theory:

- 1. It Depends on labour Theory
- 2. Unrealistic Assumption of Constant Cost
- 3. Some Static Assumptions:- Many static assumptions like fixed tastes, identical production functions between trading countries and fixed supplied of land labour and capital etc.
- 4. No Transport Cost Assumption
- 5. Assumption of Perfect Mobility Inside and Immobile Outside-
- 6. Not Applicable for more than two countries
- 7. Assumption of Full Employment
- 8. Assumption of Perfect Competition.
- 9. One Sided theory
- 10. Not Practicable in Defence and strategic Areas
- 11. Complete Specialization Not Possible
- 12. No Free Trade
- 13. In Complete, Artificial and Impracticable for Developing Nations-

The Modern Theory of Factor Endowments or the Heckseher – Ohlin Theory

Introduction

Benin Ohlin formulated the General Equilibrium or Factor Endowment or Factor Proportions Theory of International Trade. It is also known as the Modern Theory of International Trade or the Heckscher-Ohlin (H.O.,) Theory. In fact, it was Eli Heckscher, Ohlin's teacher, who first propounded the idea in 1919 that trade results from differences in factor endowments in different countries, and Ohlin carried it forward to build the



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modern theory of international trade.

Theory The H.O. theory states that main determinant of the pattern of production, specialization and trade among the regions availability of factor endowments and factor prices. Regions or countries have factor endowments and factor prices. "Some countries have much capital, other have much labour. The theory now says that countries that are rich in capital will export capital-intensive goods. To Ohlin, the immediate cause of international trade always is that some commodities can be bought more cheaply from other regions,, whereas in the same region their production is possible at high prices. Thus the main cause of trade between regions is the difference in prices of commodities based on relative factor endowments and factor prices.

This theory is also known as the "Factor Proportion Analyse" and the "General Equilibrium Theory". This theory was developed by two Swedish economists Eli Heckscher (1920) and his students Berlil Ohlin (1933).

The modern theory is an extensional general equilibrium theory of value. According to this theory, there are no fundamental differences but only quantitative differences between inter-regional trade and international trade. According to Ohlin

"International trade is but a special case of inter-local or inter-regional trade". Hence there is no need to have a separate theory of international trade. The immediate cause or international trade is the difference in commodity price which is due to the difference in the factor supplies in the two countries. A country produces and exports that commodity which uses more intensively the country's relatively abundant factor for production. These differences in factor supplies arise due to disparities in natural endowment and factor endowments. These resources bestowed upon a country by nature. Natural endowment include climate, whether water, rainfall, natures of soil, forest wealth and minerals. Factors endowment refers to the relative amounts of factors of production a country has i.e. land Labour and capital. A country may have more capital and less of labour and vice versa. A country may use factor of production in different combinations or proportions. This is called factor proportions or factor intensely.

A county will export that commodity which it can produce by using its abundant factor more intensely and import that commodity which it cannot produce using scarce factors intensely. On this reasoning, the differences in comparative costs or advantages can be attributed to differences in factor endowment.

Its Assumptions

Before analyzing the theory in detail, we discuss below its assumptions –

- 1. It is a two-by-two two countries (A and B), two commodities (X and Y), and two factors of production (capital and labour)
- 2. There is perfect competition in commodity as well as factor markets.
- 3. There is full employment of resources.
- 4. There are quantitative differences in factor endowments in different regions, but qualitatively they are homogeneous.
- 5. The production functions of the two commodities have different factor intensities, i.e. labour-intensive and capital-intensive.
- 6. Factor intensities are non-reversible.
- 7. There is perfect mobility of factors within each region but internationally they are immobile.
- 8. There are no transport costs.
- 9. There is free and unrestricted trade between the two countries.
- 10. There is constant return to scale in the production of each commodity in each region.
- 11. Tastes and preferences of consumers and their demand patterns are identical in both countries.
- 12. There is no change in technological knowledge.
- 13. There is incomplete specialization. Neither country specializes in the production of one commodity.



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Its Explanation

Give these assumptions, Heckscher and Ohlin contend that the immediate cause of international trade is the difference in relative commodity price caused of differences in relative demand and supply of factor (factor prices) as a result of differences in factor endowment between the two countries. Fundamentally, the relative scarcity of factor-the shortage of supply in relation to demand is essential for trade between two regions. Commodities which use large quantities of scarce factors are imported because their prices are high while those using abundant factors are exported because their prices are low. The H.O. theorem is explained in terms of two definitions-

- 1. Factors abundance (or scarcity) in terms of the price criterion;
- 2. Factor abundance (or scarcity) in terms of the physical criterion

We discuss these on by one below -

- 1. Factor Abundance in terms of Factor Prices Heckscher Ohlin explain richness in factor endowment in terms of factor prices. According to their definition, country A is abundant in capital if (Pc/Pl)A<(Pc/Pl)B, where Pc and Pl refer to prices of capital and labour, and the subscripts A and B denotes the two countries. In other countries. In other words, if capital relatively cheap in country A, the country is abundant in capital, and if labour is relatively cheap in country B, the country is abundant in labour. Thus country A will produce and export the capital-intensive good and import the capital intensive good.
 - This establishes the H.O. theorem that the capital abundant country will export he relatively cheap capital intensive commodity, and the labour abundant country will export the relatively cheap labour intensive commodity.
- 2. Factor Abundance in Physical Terms Another way to explain the H.O. theorem is in physical terms of factor abundance. According to this criterion, a country is relatively capital abundant if it is endowed with a higher proportion of capital and labour, than measured in physical amounts Ca/La> Cb/Lb, where Ca and La are the total mounts of capital and labour respectively in country B.
 - The H.O. theorem is physical criterion will be valid only if tastes (demand or consumption preferences) for each commodity in the two countries are identical.

Its superiority over the classical theory of international trade in many aspects

- 1. **International Trade A special Case** The H.O. theory us superior to the classical theory in that it regards international trade as a special case of interregional or inter local trade as distinct from the classical theory which considers international trade totally different from domestic trade.
- 2. **General Equilibrium theory –** The H.O. analysis is cast within the framework of the realistic general equilibrium theory of values. It frees the classical theory from the defunct and unrealities labour theory of value.
- 3. **Two factors of Productions –** the H.O. model takes two factors-labour and capital as against the one factor (labour) of the classical model, and is thus superior to the latter.
- 4. **Differences in Factors Supplies –** The H.O. theory is superior to the Rkardian theory in that it regards differences in factors suppliers as basic for determining the pattern of international trade while the Ricardian theory takes no notices of it.
- 5. **Relative Prices of Factor –** The H.O. model is realistic because it is based on the relative price of goods, while the Ricardian theory consider the relative prices of good only.
- 6. **Relative Productivities of Factors** H.O. theory consider differences in relative productivities of labour and capital as the basis of international trade, while the classical theory takes the productivity of labour alone. Hence the former is more realistic than the letter.
- 7. **Differences in Factor Endowments** The H.O. model is based on differences in factor endowments in different countries as against the quality of one factor labour in the classical theory. Thus the former is Superior because it lays emphasis not only on the quality but also on the quantity of factors in determining international values.



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- 8. **Causes of Differences in Comparative Costs** According to Samuelson, the Ricardian theory could not explain the causes of difference in comparative advantage. The merit of H.O. theory lies in explaining the same satisfactorily.
- 9. **Positive Theory** The classical theory demonstrates the gains from trade between the two countries. This is related to the welfare theory. On the other hand, the H.O. model is scientific and concentrates on the basis of trade. It, thus partakes of the positive theory.
- 10. **Location Theory** According to Haberler, the H.O. theory is a location theory which highlights the importance of the space factor in international trade while classical theory regards the different countries as space less markets. Thus the former theory is superior to the latter.
- 11. **Production function of two countries** The H.O., theorem is explicitly based on the assumption of production functions of the two countries. On the other hand, the classical theory is based on difference in the production of the trading countries.
- 12. **Complete specialization** The H.O. model realistic than classical theory in that the former leads to complete specialization in the production of one commodity by one country and of the other commodity by the second country when they enter into trade with each other. By contrast, the trade between countries may not lead to incomplete specialization in the classical theory.
- 13. **Future of Trade** According to Lancaster, the H.O. theory is superior to the classical theory because it refers to the future of trade. In the classical theory, difference in comparative costs between two countries is due to difference in the efficiency of labour. If, in future, labour becomes equally efficient in both the countries, there will be no trade between them. But in the H.O. theory trade will not cease even if labour becomes equally efficient in the two countries because the basic of trade in factor endowments and process.

Critical Evaluation of Modern Theory -

- 1. It takes into consideration all the cost not only the labour cost and not only the labour cost as in classical theory.
- 2. This theory introduced the economics of large scale production and claimed that these economies created an additional basis for international trade.
- 3. The classical economists felt the need of a separate and distinct theory of international trade while Ohlin was of the opinion that there was no need of a separate theory. The difference between the two was one of the degrees not of kind.
- 4. Modern theory of emphasis the differences in factor endowments.
- 5. The classical theory does not explain why there are differences in comparative cost but modern theory is able to do so.
- 6. The classical theory is unrealistic where as modern theory is realistic.

Short Comings or Criticism of Modern Theory:

- 1. It is Based on wrong and Over Simplified Assumptions So It is Unrealistic
- 2. It Only Provides a Partial Equilibrium.
- 3. It fails to Explain Leontief Paradox
- 4. Highly Static in Nature
- 5. Commodity Prices Determine Factors Prices
- 6. Trade with Identical Factor
- 7. Trade Possible in differential products.
- 8. Production Function not identical
- 9. No International: Immobility of Factors
- 10. Homogeneity of the Productive Factors
- 11. It Ignores Factor Reversal



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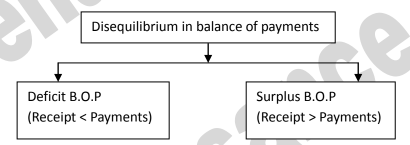
UNITS 2 BALANCE OF PAYMENTS Equilibrium, Disequilibrium in BOP

EQUILIBRIUM, DISEQUIBRIUM& ADJUSTMENT IN B.O.P Equilibrium in balance of payments

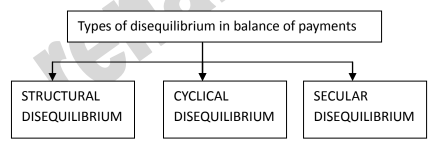
The Balance of payment of a country is said to be in equilibrium when the receipt from the rest of the world is equal to the payment to the rest of the world. In such a case, the demand for foreign exchange is exactly equal to the supply of it.

Disequilibrium in balance of payments

The Balance of payment of a country is said to be in disequilibrium when the receipt from the rest of the world is not equal the payment to the rest of the world. In such a case, the demand for foreign exchange is also not equal to the supply of it.



- 1. **Deficit B.O.P** There will be a deficit in the balance of payments when the receipt from the rest of the world falls below the payment to the rest of the world. Therefore, demand for foreign exchange exceeds its supply
- 2. **Surplus B.O.P** There will be a surplus in the balance of payments when the receipt from the rest of the world exceeds the payment to the rest of the world. Therefore, supply for foreign exchange exceeds its demand.
- 3. **Deficit is bad than surplus** It is very seldom that there is perfect equilibrium in the country's balance of payments. It is either in de 9cit or in surplus. The surplus disequilibrium is not as bad as the deficit disequilibrium. The reason is that the burden of bringing about adjustment in the balance of payments falls more heavily on the deficit than on the surplus countries.
- 4. **Current A/c d is balanced through capital A/C** In economic sense a country is either in deficit or surplus in accounts of balance of payments. The deficit or surplus in the current account is met by transfers in the account. In other words, practically the balance of payment is made to balance through the capital account. Suppose there is deficit in the current account of the balance of payments. This deficit can be covered by
 - a. Drawing upon the country's foreign exchange reserve
 - b. By borrowing from foreign countries
 - c. By IMF grants or
 - d. By exporting gold.



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All these three are briefly explained here: -

- a. **Structural Disequilibrium** —If the disequilibrium is caused due to fundamental changes in the demand and supply of import and export is called structural disequilibrium. The causes of these changes are as follows
 - 1. Changes in Pattern of Production If the pattern of production changes, naturally these will demand and supply of imports and exports.
 - 2. Changes in the Pattern of Demand Due of change in the income and living standard there will no drastic changes in the pattern of demand and it will create disequilibrium
 - 3. Changes in Terms of Trade if terms if trade changes, it will cause ell her positively or adversely the equilibrium of balance of payment.
 - 4. Institutional Changes Due to changes in the commercial set up of the country and changes in the commercial policy will also give birth to disequilibria.
 - 5. Changes in Pattern of Trade If the pattern of trade or the composition of imports and exports chances, it will cause imbalance.
 - 6. Changes in Long Term Capital Flow The fluctuations occurred in the long term capital flow of entry will contribute to imbalance in the balance of payment.
 - 7. **Loss of Capital** Due to natural calamities like earthquake floods, famines or due to political .et, if there is loss of capital and production this will adversely affect the balance of payment.
- b. **Cyclical or Monetary Disequilibrium --**These types of imbalances occur due to operation of cycles in the economy under cyclical disequilibrium, if prices rise in prosperity and decline in depression, a country with a price elasticity for imports greater than unity will experience a tendency for a decline in the value of imports in prosperity, while those for which import price elasticity is less than will experience a tendency for increase. In these types of imbalances under developed countries suffer both from low prices in depression which hurt exports and from high income in prosperity which give rise to heavy imports. These cyclical disequilibrium occurs due to following reasons:
 - 1. Charge in General Price Level
 - 2. Change in Monetary Income
 - 3. Change in Exchange Rate
- c. **Secular Disequilibrium:** It is also cared as long term disequilibrium. They occur because of long run and drastic changes in an economy. From a traditional society to the precondition of take off. In initial stages of development domestic investment exceeds domestic savings and imports exceed exports. Imbalance arises owing to lack of sufficient funds to finance excess imports. It may result due to capital outflow falls short of surplus savings. The major causes of long term or secular disequilibrium are the long run changes in following
 - 1. Capital Formation
 - 2. Enhancement of level of Industrialization
 - 3. Technological Changes or Advancement of Techniques
 - 4. Increase in Population
 - 5. Changes in the Available Resources
 - 6. Changes in Organizational Setup
 - 7. Expansion of the Market

CAUSES OF DISEQUILIBRIUM IN BALANCE OF PAYMENT

There are a number of causes of disequilibrium in the balance of payment. These various causes may be broadly classified under four heads.

- A. Natural Factors
- B. Economic Factors
- C. Political Factors
- D. Social Factors
- A. Natural Factors Natural calamities such as roods, famines, earthquakes may easily cause disequilibrium in



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the balance of payment by adversely affecting agricultural and industrial production in the country. The exports will decline and imports will go up causing a discrepancy in the country's balance of payment.

- B. Economic Factors There are several economic factors which may cause disequilibrium. Various economic factors many cause development disequilibrium, cyclical disequilibrium, secular disequilibrium and structural disequilibrium. Other important economic factors are enumerated below
 - 1. Huge Development Program For developing countries, they resort to process of economic planning for their development, which needs huge resources in the forms of capital machinery and raw materials and the major part of it is being imported.
 - 2. High Growth in Imports Due to several reasons like more population, develops planning, many countries have high growth rate of imports and this will cause disequilibrium.
 - 3. Slow Growth in Exports These countries have very low growth of export due to highly traditional items of exports which have highly inelastic demand in foreign countries.
 - 4. Lack of Proper Use of Foreign Exchange Reserve Many countries due to improper and underutilization of their foreign exchange reserve face disequilibrium.
 - 5. Increasing Burden of Payments of Foreign Debt Due to highly international indebtedness many countries continuously under the pressure of payment of their foreign loans and due their high debt service burden they face disequilibrium.
 - 6. Rising Inflation Due to rising inflation, exports will decline resulting in disequilibrium.
 - 7. Capital Movement The large scale capital movement will also cause disequilibrium in the balance of payment of a country.
 - 8. Weak Terms of Trade Due to weak terms of trade, many countries face adversity and disequilibrium.
 - 9. Increasing Deficit Financing-- Due to paucity of capital, many countries resort to deficit financing and in order to control the abuses of deficit financing they resort to borrow more foreign capital that will result into disequilibrium.
 - 10. Increasing Protectionism in Developed Countries Highly developed countries resort to severe protectionist measures against developing nations like imposition of 301, 302 and 303 by USA against India and China.
 - 11. Lack of Import Substitutions —Due to lack of import substitution in the developing countries and the discovery of new substitutes of exports and development of alternative sources of supply by developed countries, there will be disequilibrium in the balance of payment.
 - 12. Decline in Foreign Aid -- The developed countries are not inclined to support developing countries in their process of development and the trend of international trade has declined from 1 % of their GNP to below 0.25%. This situation also has led to disequilibrium
 - 13. Increase in Population -- In many countries population has grown with high rate of growth that has also resulted into disequilibrium.
 - 14. Enhanced Defence and Security Expenditure Due to tremendous increase in defense and security expenditures many countries are facing disequilibrium
 - 15. Bad Effects of Smuggling Due to high tariff structure, there is problem of smuggling and it also causes disequilibrium.
 - 16. High Cost of Democratic Setup Developing countries incur huge expenses in maintaining their democratic setup. The politician and diplomats incur tremendously, the dear foreign exchange on their foreign visits and foreign offices.
 - 17. Increasing Expenses on Social Security Die to increasing expenses on social security also, many countries have been facing disequilibrium.

C. **Political Factors** - The political factors may also cause serious disequilibrium in the country's balance of payments. For example, the existence of political instability may result in disrupting the entire production system of the country which may cause decline in exports and increase in imports. Likewise the payment of war reparations or indemnities. The imposition of heavy war reparation on Germany after I world war



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produced a serious disequilibrium in its balance of payment. Outbreak of vim; or changes in the world trade routes will also cause disequilibrium.

D. **Social Factors -** Many social factors also affect disequilibrium. For example, changes in tastes preferences and fashions. Operation of demonstration effects may also cause disequilibrium.

CORRECTION OF BALANCE OF PAYMENT DISEQUILIBRIUM

There are various measures available to eliminate the disequilibrium in the balance of payments. They may be classified broadly into two broad sub-heads, namely,

- 1. Automatic Measures and
- 2. Deliberate Measures

Automatic Measures

- Under this, the classical view of the "Automatic Adjustment Mechanism" is employed. This worked well under the "Gold Standard. It may be adopted in paper currency standard also.
- The theory of automatic correction is that if the market forces of demand and supply are allowed to have free play, in course of time equilibrium will be automatically restore (For example, in case of deficit in balance of payment, the demand for foreign exchange exceeds its supply and this result in an increase in the exchange rnte and a fall in the external value of home currency. This makes the exports of the country cheaper and imports dearer than the before. Consequently, the increase in exports and fall in imports restore the balance of payment equilibrium. The balance of payment disequilibrium may be corrected by adjustments in price income and capital flows.
- The automatic measures do not produce the desired result in the short period. They are also not effective in dealing with serious and fundamental disequilibrium in the balance of payments. Therefore a country should resort to certain deliberate measures of bring about an improvement in the balance of payments.

Deliberate Measures

As the name suggests, deliberate measures refer to correction of disequilibrium by means of certain steps taken purposefully and deliberately with this objective in view.

The various deliberate measures may be broadly categorized into three subheads —

- A. Monetary Measures
- B. Non-Monetary Trade Measures
- C. Miscellaneous Measures

A. Monetary Measures - The important monetary measures are explained below:

- 1. Monetary Contraction A country can resort to this policy of monetary contraction to remove the disequilibrium in the balance of payment. It will reduce the purchasing power, aggregate demand and domestic prices and increase in exports. Thus, fall in imports and rise in export will help to correct the disequilibrium.
- 2. Policy of Devaluation By decreasing the value of domestic currency in terms of other foreign currencies will help the country increase export and curb import. This will help in correcting the disequilibrium.
- 3. Foreign Exchange Control In modern time, almost all countries of the world resort to various forms of exchange control for their benefits. Under this, the government assumes complete control over the foreign exchange reserves and earnings of the country.
- 4. Check on Inflation In order to contro rising domestic prices in the country, there should be rigid-control on inflation so that export should grow.
- 5. Adopting Policy of Deflation By deflating the currency a country tries to reduce cost and prices. This policy will stimulate exports and check imports thus correcting disequilibrium.
- B. Non-Monetary or Trade Measures Trade measures nave two aspects -



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- a. Exports Promotion and
- b. Imports Control
- I) Exports Promotion There is no alternative to promote export in order to rectify the adversity in balance of payment. Exports may be encouraged by
 - a. Abolition or reduction of export du ties.
 - b. Providing more export incentives and facilities of exporters.
 - c. Extending export subsidies to export industries.
- II) Imports Control Import may be controlled by following ways:
 - a. By imposing or enhancing import duties
 - b. By restricting imports through import quotas (Unilateral, Bilateral and Global Quota System) licensing.
 - c. By prohibition of import-- This is an extreme measure under which the government completely prohibits the import of certain goods which are considered to be non-essential from the national point Of view.
- **C. Miscellaneous Measures** In addition to monetary and non-monetary measures mentioned above, there are a number of other measures that can help in making the balance of payments position more favorable. Some of them are discussed below
- I) Foreign Loans In order to reduce the deficit in balance of payment, government can also secure loan from foreign countries, banks and international organizations like IMF, World Bank and others.
- II) Encouragement to Foreign Investment —All steps should be taken to encourage foreign investment and capital. The government induces foreigners particularly the foreign institutional investors (FLLs) to make investment in the country offering them all sorts of incentives and concessions. This will improve the position of balance of payment.
- III) Incentives to Foreign Tourists The government should provide all types of incentives to foreign tourists to visit the country in large numbers through development of tourism. The country could earn huge foreign exchange and that will be helpful in correcting disequilibrium.
- IV) Incentives to Enhance Inward Remittances—Government should provide better incentives to their emigrants or Mils living abroad to remit more and more to their country for solving the problems of balance Of payments.
- V) Postponement of Debt Payments For temporary relief, a country can enter into agreement with its counterpart lending country to postpone the payment of debt.
- VI) Effective Check on Smuggling Government should curb smuggling and save foreign exchange. This will also help in correcting disequilibrium.