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CLASS – XI ECONOMICS CHAPTER - 3

### **PRODUCTION ANALYSIS**

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# Presentation on Production analysis

#### **Presented** by

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# PRODUCTION ANALYSIS

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#### **SNAP SHOT**

**Production Analysis 3.1** Introduction □ 3.2 Features of the factors of production \* 3.2.1 Land \* 3.2.2 Labour \* 3.2.3 Capital \* 3.2.4 Organization **3.3** Production function □ 3.4 Law of Variable proportions □ 3.5 Laws of Returns of Scale □ 3.6 Economies of Scale **\*** 3.6.1 Internal Economies of Scale **\* 3.6.2 External Economies of Scale** □ 3.7 Diseconomies of Scale **\* 3.7.1 Internal Diseconomies of Scale \* 3.7.2 Exernal Diseconomies of Scale** 

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# 3. PRODUCTION ANALYSIS

"Production is any activity diverted to the satisfaction of other people's wants through exchange". - J R Hicks

#### **Learning Objectives**

- To understand the various factors of production and its characteristics.
- To understand the short run and long run production function.
- □ To understand the concept of supply.



Production is defined as the process of converting the input (raw material) into output. Production may be an activity that generate income.



### **3.1 Introduction**



- Production is a process of using various material and immaterial inputs in order to make output for consumption.
- Production process creates economic well-being.
- The satisfaction of needs originates from the output.
- Production is the result of cooperation of four factors of production (land, labour, capital and organisation).
  - In Economics, production refers to the creation or addition of value.
- It simply transforms the inputs into output.
- Production may be at varying levels.
- The scale of production influence the cost of production.
- All manufacturers are aware that when production of a commodity takes place on a larger scale, the average cost of its production is low.
- This is the reason why the entrepreneurs are interested in enlarging the scale of production of their commodities.
- They stand to benefit from the resulting economies of scale.
- There is also the possibility of making their products available in the market at lower prices.

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### 3.2 Features of the Factors of Production



### 3.2 Features of the Factors of Production

- □ Factors of production means resources used in the process of production of commodities.
- □ There are of four types viz., land, labour, capital and organization or enterprise.
- Here, land represents natural resources (such as soil, mineral deposits, seas, rivers, natural forests, fisheries etc).
- Labour represents human resources.
- □ Together, these two factors are called the *'primary factors of production'*.
- □ These two factors produce some units of goods for the purpose of consumption.
- And as consumption of these goods takes place, there is the possibility of some of these goods getting left over.
- □ Thus, saving is production minus consumption.
- This saved amount is called as capital, which serves as investment in the production process.
- □ Also, organisation or enterprise is a special form of labour.
- □ The third and the fourth factors are called *'secondary factors of production'*.
- These four factors depend on each other. They have a coordinated impact on production of goods and services.

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#### 3.2.1 Land

- □ In ordinary sense 'land' refers to the soil or the surface of the earth or ground.
- But, in Economics, land means all gifts of Nature owned and controlled by human beings which yield an income.
- □ Land is the original source of all material wealth.
- □ The economic prosperity of a country depends on the richness of her natural resources.
- □ The quality and quantity of agricultural
- wealth are determined by the nature of soil, climate and rainfall.
- □ The agricultural products are the basis of trade and industry.
- □ Industry survives on the availability of coal-mines or waterfall for electricity production.
- □ Hence, all aspects of economic life like agriculture, trade and industry are generally influenced by natural resources which are called as "Land" in economics.

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### **CHARACTERISTICS OF LAND**

- □ Land is a primary factor of production.
- □ Land is a passive factor of production.
- □ Land is the free gift of Nature.
- □ Land has no cost of production.
- □ Land is fixed in supply. It is inelastic in supply.
- □ Land is permanent.
- □ Land is immovable.
- □ Land is heterogeneous as it differs in fertility.
- □ Land has alternative uses.
- □ Land is subject to Law of Diminishing Returns.



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#### **3.2.2 LABOUR**

- Labour is the active factor of production. In common parlance, labour means manual labour or unskilled work.
- But in Economics the term 'labour' has a wider meaning. It refers to any work undertaken for securing an income or reward.
- Such work may be manual or intellectual.
- For example, the work done by an agricultural worker or a cook or rickshaw puller or a mason is manual.
- □ The work of a doctor or teacher or an engineer is intellectual.
- In short, labour in economics refers to any type of work performed by a labourer for earning an income.
- According to Marshall, labour represents services provided by the factor labour, which helps in yielding an income to the owner of the labour-power.



Labour is the human factor of production and include all the physical and mental activities which are required in the process of factor of production.

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#### **Characteristics of Labour**

- Labour is the animate factor of production.
- Labour is an active factor of production.
- Labour implies several types :
  - it may be manual (farmer) or intellectual (teacher, lawyer etc).
- Labour is perishable.
- Labour is inseparable from the Labourer.
- Labour is less mobile between places and occupations.
- Labour is a means as well as an end.
- It is both the cause of production and consumer of the product.
- Labour units are heterogeneous.
- Labour differs in ability.
- Labour-supply determines its reward (wage).
- Labour has weak bargaining power.

#### Labour

- Labour = Physical and mental work of people, whether, skilled or unskilled
- Examples: mechanics, doctors, farmers, computer programmers
- Most flexible resource
- Most abundant resource in developing countries
- Factor income: wages



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### 3.2.3 Capital

- Marshall says "capital consists of all kinds of wealth other than free gifts of nature, which yield income".
- Bohm- Bawerk defines it as 'a produced means of production'.
- As said earlier, capital is a secondary means of production.
- It refers to that part of production which represents 'saving used as investment' in the further production process.
- For example, the entire mango is not eaten; a part of that (its nut) is used to produce more mangoes.
- It is a stock concept.
- All capital is wealth but all wealth is not capital.
- For example, tractor is a capital asset which can be used in cultivation (production) of farm, but due to some reason the same is kept unused (idle) for some period.
- It cannot be termed as capital for that period.
- It is only wealth.

## **Characteristics of Capital**

- Capital is a man-made factor.
- Capital is mobile between places and persons.
- Capital is a passive factor of production.
- Capital's supply is elastic.
- Capital's demand is a derived demand.
- Capital is durable.
- Capital yields Income.
- Capital depreciates.



# Capital may be tangible or intangible.

- For example, buildings, plants and machinery, factories, inventories of inputs, warehouses, roads, highways etc are tangible capital.
- The examples for intangible capital are investment on advertisement, expenses on training programme etc.
- Financial Capital means the assets needed by a firm to provide goods and services measured in term of money value.
- It is normally raised through debt and equity issues.
- The prime aim of it is to a mass wealth in terms of profit.

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### 3.2.4. Organization

- The man behind organizing the business is called as
  'Organizer' or 'Entrepreneur'.
- An organiser is the most important factor of production.
- He represents a special type of labour.
- Joseph Schumpeter says that "an entrepreneur innovates, coordinates other factors of production, plans and runs a business".
- He not only runs the business, but also bears the risk of business.
- His reward is residual.
- This residual is either positive (profit) or negative (loss) or zero.





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### **Functions of an Organizer (Entrepreneur)**

#### Initiation :

• An organizer is the initiator of the business, by considering the situation and availability of resources and planning the entire process of business or production.

#### Innovation :

- A successful entrepreneur is always an innovator.
- He introduces new methods in the production process.
- Coordination :
  - An organizer applies a particular combination of the factors of production to start and run the business or production.
- Control, Direction and Supervision :
- An organiser controls so that nothing prevents the organisation from achieving its goal.
- He directs the factors to get better results and supervises for the efficient functioning of all the factors involved in the process of production.
- Risk-taking and Uncertainty-bearing :
  - There are risk-taking and uncertainty-bearing obstacles.
  - Risks may be insured but uncertainties cannot be insured.
  - They reduce the profit.



An entrepreneur is a person who combines land, labour and capital in the production process to earn a profit.

### **3.3 Production Function**

- Production function refers to the relationship among units of the factors of production (inputs) and the resultant quantity of a good produced (output).
- According to George J. Stigler, "Production function is the relationship between inputs of productive services per unit of time and outputs of product per unit of time."
- Production function may be expressed as :
  - Q = f (N, L, K, T) Where, Q = Quantity of output, N = Land; L = Labour; K = Capital; and T = Technology.
- Depending on the efficiency of the producer, this production function varies.
- The function implies that the level of output (Q) depends on the quantities of different inputs (N, L, K, T) available to the firm.



George J.Stigler

#### **Short-run Production and Long run Production**

- In Micro economics, the distinction between long run and short run is made on the basis of fixed inputs that inhibit the production.
- The **short-run** is the period where some inputs are variable, while others are fixed.
- Another feature is that firms do not enter into the industry and existing firms may not leave the industry.
- **Long run**, on the other hand, is the period featured by the entry of new firms to the industry and the exit of existing firms from the industry.
- In general, Production function may be classified into two
  - Short-run Production Function as illustrated by the Law of Variable Proportions.
  - Long-run Production Function as explained by the Laws of Returns to Scale.



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#### **3.4. LAW OF VARIABLE PROPORTIONS**

- Definition
- Assumptions
- Total Product (TP)
- Average Product (AP)
- Marginal Product (MP)
- Table for the Stages of Production
- Diagram
- Diagram Illustration
  - **Stage I**
  - Stage II
  - **Gamma** Stage III
- Relationship among Total, Average and Marginal Products

24 Product

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Point of

Inflexion

Stage

Quantity of Variable Inpu

Labour Units

### ANALYSIS







Economists von Hayek, Keynes, Taylor, and Friedman

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Stage 3

Stage 2

#### **3.4 Law of Variable Proportions**

- The law states that if all other factors are fixed and one input is varied in the short run, the total output will increase at an increasing rate at first instance, be constant at a point and then eventually decrease.
- Marginal product will become negative at last.
  Definition :
- According to G.Stigler, "As equal increments of one input are added, the inputs of other productive services being held constant, beyond a certain point, the resulting increments of product will decrease, i.e., the marginal product will diminish".



George J.Stigler

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### Assumptions

- The Law of Variable Proportions is based on the following assumptions.
- Only one factor is variable while others are held constant.
- All units of the variable factor are homogeneous.
- The product is measured in physical units.
- There is no change in the state of technology.
- There is no change in the price of the product.

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### Total Product (TP)

#### □ Total Product (TP)

- It refers to the total amount of commodity produced by the combination of all inputs in a given period of time.
- Summation of marginal products,
  i.e. TP = ΣMP

where,

- □ TP= Total Product,
- □ MP= Marginal Product

# Average Product (AP)

#### □ Average Product (AP)

- It is the result of the total product divided by the total units of the input employed. In other words, it refers to the output per unit of the input.
- Mathematically,
- $\Box AP = TP/N$

Where,

- □ AP= Average Product
- □ TP= Total Product
- □ N=Total units of inputs employed

#### Marginal Product (MP)

- It is the addition or the increment made to the total product when one more unit of the variable input is employed.
- In other words, it is the ratio of the change in the total product to the change in the units of the input.
- It is expressed as
  - $MP = \Delta TP / \Delta N$

where,

- MP = Marginal Product
- ΔTP = Change in total product
- $\Delta N$  = Change in units of input

It is also expressed as

•  $MP = TP_{(n)} - TP_{(n-1)}$ 

Where,

- MP = Marginal Product
- TP(n) = Total product of employing nth unit of a factor
- TP(n-1) = Total product of employing the previous unit of a factor, that is, (n-1)<sup>th</sup> unit of a factor.

#### **Table for the Stages of Production**

- The Law of Variable Proportions is explained with the help of the following schedule and diagram:
- In table 3.1, units of variable factor (labour) are employed along with other fixed factors of production.
- The table illustrates that there are three stages of production.
- Though total product increases steadily at first instant, constant at the maximum point and then diminishes, it is always positive for ever. While total product increases, marginal product increases up to a point and then decreases.
- Total product increases up to the point where the marginal product is zero. When total product tends to diminish marginal product becomes negative.
- In diagram 3.1, the number of workers is measured on X axis while TP<sub>L</sub>, AP<sub>L</sub> and MP<sub>L</sub> are denoted on Y axis.
- The diagram explains the three stages of production as given in the above table.

### Table

### Diagram

Units of variable factor (L)	Total Product (TP <sub>L</sub> )	Marginal Product (MP <sub>L</sub> )	Average Product (AP <sub>L</sub> )	Stages
1	2	2	2	
2	6	4	3	I
3	12	6	4	
4	16	4	4	
5	18	2	3.6	
6	18	0	3	
7	16	- 2	2.28	111



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#### **Diagram Illustration**

#### **Stage I**

- In the first stage MP<sub>L</sub> increases up to third labourer and it is higher than the average product, so that total product is increasing at an increasing rate.
- The tendency of total product to increase at an increasing rate stops at the point A and it begins to increase at a decreasing rate.
- This point is known as 'Point of Inflexion'.

#### **Stage II**

- In the second stage, MP<sub>L</sub> decreases up to sixth unit of labour where MP<sub>L</sub> curve intersects the X-axis.
- At fourth unit of labor  $MP_L = AP_L$ .
- After this, MP<sub>L</sub> curve is lower than the AP<sub>L</sub>.
- TPL increases at a decreasing rate.

#### Stage III

- Third stage of production shows that the sixth unit of labour is marked by negative MP<sub>L</sub>, the AP<sub>L</sub> continues to fall but remains positive.
- After the sixth unit, TP<sub>L</sub> declines with the employment of more units of variable factor, labour.

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#### Relationship among Total, Average and Marginal Products

Stages	Total Product	Marginal Product	Average Product
Stage I	Initially it increases at an increasing rate and then increases at a decreasing rate	At the beginning it increases, then reaches a maximum and starts to decrease	At the first instant it increases, then attains maximum
Stage II	It continues to increase at a diminishing rate and reaches maximum.	It continues to diminish and becomes equal to zero	It is equal to MP and then begins to diminish
Stage III	It diminishes	It becomes negative	It continues to diminish but always greater than zero (positive)

#### 3.5. Laws of Returns to Scale

- Introduction
- Assumptions
- Three Phases of Returns to Scale
- Table
- Diagrammatic Illustration

### Introduction

- In the long- run, there is no fixed factor; all factors are variable.
- The laws of returns to scale explain the relationship between output and the scale of inputs in the long-run when all the inputs are increased in the same proportion.

#### Assumptions

- Laws of Returns to Scale are based on the following assumptions.
- All the factors of production (such as land, labour and capital) are variable but organization is fixed.
- There is no change in technology.
- There is perfect competition in the market.
- Outputs or returns are measured in physical quantities.

### **Three Phases of Returns to Scale**

- (1) Increasing Returns to Scale:
- In this case if all inputs are increased by one percent, output increase by more than one percent.
- (2) Constant Returns to Scale:
- In this case if all inputs are increased by one percent, output increases exactly by one percent.
- (3) Diminishing Returns to Scale:
- In this case if all inputs are increased by one percent, output increases by less than one percent.

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#### Table & Diagram...

Stages	Input	Output	Returns to Scale
a to b	<b>100%</b> ↑	<b>200%</b> ↑	Increasing
b to c	<b>100%</b> ↑	<b>100%</b> ↑	Constant
c to d	<b>100%</b> ↑	<b>33.33%</b> ↑	Decreasing



### **Diagrammatic Illustration**

- The three laws of returns to scale can be explained with the help of the diagram below.
- In the diagram 3.2, the movement from point **a to point b represents** increasing returns to scale. Because, between these two points input has doubled, but output has tripled.
- The law of constant returns to scale is implied by the movement from the point *b* to *point c*.
- Because, between these two points inputs have doubled and output also has doubled.
- Decreasing returns to scale are denoted by the movement from the point c to point d since doubling the factors from 4 units to 8 units produce less than the increase in inputs, that is, by only 33.33%

### **3.6 Economies of Scale**

- 'Scale of Production' refers to the ratio of factors of production. This ratio can change because of availability of factors.
- The Scale of Production is an important factor affecting the cost of production.
- Every producer wishes to reduce the costs of production.
- Hence he (he includes she as well) uses an advantage of economy of scale.
- This economy of scale is effected both by the internal and external factors of the firm.
- Accordingly, Economies are broadly divided into two types by Marshall.
  - 3.6.1. Internal Economies and
  - 3.6.2 External Economies
- Economies of scale reduces the cost of production: and, diseconomies of scale increases the cost of production.



#### **Economies of Scale**

An economics term that describes a competitive advantage that large entities have over smaller entities.



Manufacturing costs can fall 70% to 90% every time the business doubles its output.



Internal The sheer size of the company allowing bulk purchases.



#### External

Receiving preferential treatment from government or other external sources.





Large shipping companies can use ships that carry as many goods as 16 freight trains.

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## **ECONOMIES OF SCALE**

Economies of scale are benefits and advantages of a firm as it expands its production. Economies of scale reduces the average cost.



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## **3.6.1 Internal Economies of Scale**

- The term Internal Economies of Scale> refers to the advantages enjoyed by the production unit which causes a reduction in the cost of production of the commodity.
- For example, a firm enjoying the advantage of an application of most modern machinery, generation of internal capital, an improvement in managerial skill etc. are sure to reduce the cost of production.
- They are of various types :
  - **Technical Economies**
  - **G** Financial Economies
  - Managerial Economies
  - Labour Economies
  - Marketing Economies
  - **Economies of Survival**

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#### Internal Economies of Scale (IEoS)



Technical economies i.e. containerization



Using specialist managers across the supply chain



Financial economies

e.g. lower interest

rates on loans

Specialist capital machinery / technology (mo





Risk-bearing economies from diversification

BULKDISCOUNT

Large scale application of the division of labour



Network economies – which helps to lower marketing costs



Internal Economies of Scale in the Long Run

Economies of scale arise from increasing returns to scale

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### **Various Types of Internal Economies**

- Technical Economies:
  - When the size of the firm is large, large amount of capital can be used.
  - There is a possibility to introduce up-to-date technologies; this improves productivity of the firm.
  - Here research and development strategies can be applied easily.
- Financial Economies :
  - Big firms can float shares in the market for capital expansion, while small firms cannot easily float shares in the market.
- Managerial Economies :
  - Large scale production facilitates specialisation and delegation.
- Labour Economies :
  - Large scale production implies greater and minute division of labour.
  - This leads to specialisation which enhances the quality.
  - This increases the productivity of the firm.
- Marketing Economies :
  - In the context of large scale production, the producers can both buy raw-materials in bulk at cheaper cost and can take the products to distant markets.
  - They enjoy a huge bargaining power.
- Economies of Survival :
  - *Product diversification is possible when there is large scale production.*
  - This reduces the risk in production.
  - Even if the market for one product collapses, market for other commodities offsets it.

#### • Technical Economies:

- When the size of the firm is large, large amount of capital can be used.
- There is a possibility to introduce up-to-date technologies; this improves productivity of the firm.
- Here research and development strategies can be applied easily.

#### Technical Economies.

 Businesses with large-scale production can use more advanced machinery (or use existing machinery more efficiently). This may include using mass production techniques, which are a more efficient form of production. A larger firm can also afford to invest more in research and development.



#### • Financial Economies :

 Big firms can float shares in the market for capital expansion, while small firms cannot easily float shares in the market.

#### **Financial economies**

 Many small businesses find it hard to obtain finance and when they do obtain it, the cost of the finance is often quite high. This is because small businesses are perceived as being riskier than larger businesses that have developed a good track record. Larger firms therefore find it easier to find potential lenders and to raise money at lower interest rates.



### • Managerial Economies :

 Large scale production facilitates specialisation and delegation.

#### Managerial Economies.

 As a firm grows, there is greater potential for managers to specialize in particular tasks (e.g. marketing, human resource management, finance). Specialist managers are likely to be more efficient as they possess a high level of expertise, experience and qualifications compared to one person in a smaller firm trying to perform all of these roles.



#### • Labour Economies :

- Large scale production implies greater and minute division of labour.
- This leads to specialisation which enhances the quality.
- This increases the productivity of the firm.

#### LABOUR ECONOMICS

MANAGING THE PECULIAR FACTOR OF PRODUCTION



#### • Marketing Economies :

- In the context of large scale production, the producers can both buy raw-materials in bulk at cheaper cost and can take the products to distant markets.
- They enjoy a huge bargaining power.

#### Marketing Economies.

 Every part of marketing has a cost – particularly promotional methods such as advertising and running a sales force. Many of these marketing costs are fixed costs and so as a business gets larger, it is able to spread the cost of marketing over a wider range of products and sales – cutting the average marketing cost per unit.

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#### • Economies of Survival :

- Product diversification is possible when there is large scale production.
- This reduces the risk in production.
- Even if the market for one product collapses, market for other commodities offsets it.



#### What is economies of scale?

 Economies of scale are the cost advantages that a business obtains due to expansion. When economists are talking about economies of scale, they are usually talking about internal economies of scale. These are the advantages gained by an individual firm by increasing its size i.e having larger or more plants.



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## **3.6.2 External Economies of Scale**

- External Economies of Scale refer to changes in any factor outside the firm causing an improvement in the production process.
- This can take place in the case of industry also.
- These are the advantages enjoyed by all the firms in the industry due to the structural growth.
- Important external economies of scale are listed below.
  - 1. Increased transport facilities
  - 2. Banking facilities
  - 3. Development of townships
  - 4. Development of information and communication

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#### **External Economies of Scale (EEoS)**

External economies of scale occur outside of a firm but within an industry – they arise from the growth of an industry



#### **Examples of External Economies of Scale**



University Research Departments helping to fun research

External economies of scale involve changes outside of the business i.e. they result from the expansion of the entire industry of which the business is a member. They lower unit costs for many / all firms inside the market





Influx of human capital – highly skilled workers



Relocation of Suppliers to the centre of production

Agglomeration economies are important. Businesses in similar industries cluster together and attract an influx of skilled talent which then provides human capital to expanding businesses.

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#### **Difference between internal and external economies**

# Internal economies of scale

Expansion of the firm itself

Lower long run average cost

Efficiencies from larger scale production

Range of economies e.g. technical & financial

# External economies of scale

Expansion of the industry

Benefits most / all firms

Agglomeration economies are important

Helps to explain the rapid growth of many cities

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## **3.7 Diseconomies of Scale**

- The diseconomies of the scale are a disadvantage to a firm or an industry or an organisation.
- This necessarily increases the cost of production of a commodity or service.
- Further it delays the speed of the supply of the product to the market.
- These diseconomies are of two types:
  - a) Internal Diseconomies of Scale and
  - b) External Diseconomies of Scale



Differences between	
3.7.1 Internal Diseconomies of Scale	3.7.2 External Diseconomies of Scale
When the scale of production increases beyond optimum limit, its efficiency may come down.	<ul> <li>The term "External diseconomies of scale" refers to the threat or disturbance to a firm or an industry from factor lying outside it.</li> <li>For example a bus strike prevents the easy and correct entry of the workers into a firm.</li> <li>Similarly the rent of a firm increases very much if new economic units are established in the locality.</li> </ul>



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## **3.8. ISO - QUANTS**

- Production function may involve, at a time, the use of more than one variable input.
- This is presented with the help of iso-quant curves.
- The two words 'Iso' and 'quant' are derived from the Greek language, meaning 'equal' and 'quantity' respectively.
- In our presentation only two factors, labour and capital are used.
- In Economics, an iso-quant is a curve drawn by joining the combinations of changing the quantities of two or more inputs which give the same level of output.
- Isoquants are similar to indifference curves.
- An iso-quant curve can be defined as the locus of points representing various combinations of two inputs capital and labour yielding the same output.
- The iso-quant is also called as the "Equal Product Curve" or the "Product Indifference Curve"

## **3.8. ISO - QUANTS**

#### • 3.8.1 Definition of Iso-quant

- Iso-quants are based on the following assumptions.
- Iso-quant Schedule
- Table 3.2 Iso-quant
- 3.8.2 Iso-quant Curve
- 3.8.3 Iso-quant Map

#### • 3.8.4 Properties of Iso-quant Curve

- The iso-quant curve has negative slope
- Convex to the origin.
- Non inter-section of Iso-quant curves.
- An upper iso-quant curve represents a higher level of output.
- Iso-quant curve does not touch either X axis or Y axis.

## **3.8.1 Definition of Iso-quant**

- According to Ferguson, "An iso-quant is a curve showing all possible combinations of inputs physically capable of producing a given level of output".
- It is seen from the table 3.2 that the five combinations of labour units and units of capital yield the same level of output, i.e., 400 meters of cloth.



### Iso-quants are based on the following assumptions

- 1. It is assumed that only two factors are used to produce a commodity.
- 2. Factors of production can be divided into small parts.
- 3. Technique of production is constant.
- 4. The substitution between the two factors is technically possible.
- 5. That is, production function is of 'variable proportion' type rather than fixed proportion.
- 6. Under the given technique, factors of production can be used with maximum efficiency.

## **Iso-quant Schedule**

- Let us suppose that there are two factors namely., labour and capital.
- An Iso-quant schedule shows the different combinations of these two inputs that yield the same level of output.
- It is given below.

#### Table 3.2 Iso - quant

Combination	Units of Labour	Units of Capital	Output of Cloth (meters)
Α	2	30	400
В	4	22	400
С	6	16	400
D	8	12	400
E	10	10	400

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## **3.8.2 Iso-quant Curve**

An equal product curve represents all those combinations of two inputs which are capable of producing the same level of output.
An iso-product curve can be drawn

with the help of isoquant schedule.



## 3.8.3 Iso-quant Map

- An iso-quant map has different iso-quant curves representing the different combinations of factors of production, yielding the different levels of output. In simple term, an iso-quant map is a family of iso-quants.
- In other words, if more than one iso-quant is drawn in a diagram, it is called iso-quant map.



## **3.8.4 Properties of Iso-quant Curve**

- **The iso-quant curve has negative slope.**
- **Convex** to the origin.
- □ Non inter-section of Iso-quant curves.
- An upper iso-quant curve represents a higher level of output.
- □ Iso-quant curve does not touch either X axis or Y axis.

## **1.** The iso-quant curve has negative slope.

- It slopes downwards from left to right indicating that the factors are substitutable.
- If more of one factor is used, less of the other factor is needed for producing the same level of output.
- In the diagram combination A refers to more of capital K5 and less of labour L2.
- As the producer moves to B, C, and D, more labour and less capital are used.



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### 2.Convex to the origin



- This explains the concept of diminishing Marginal Rate of Technical Substitution (MRTSLK).
- For example, the capital substituted by 1 unit of labour goes on decreasing when moved from top to bottom.
- If so, it is called diminishing MRTS. Constant MRTS (straight line) and increasing MRTS (concave) are also possible. It depends on the nature of iso-quant curve.
- This means that factors of production are substitutable to each other.
- The capital substituted per unit of labour goes on decreasing when the iso-quant is convex to the origin.

## 3. Non inter-section of Iso-quant curves.

- For instance, point A lie on the iso-quants IQ1 and IQ2.
- But the point C shows a higher output and the point B shows a lower level of output IQ1.
- If C=A, B=A, then C=B. But C>B which is illogical.





#### 4. An upper iso-quant curve represents a higher level of output.

Higher IQ<sub>2</sub> show higher outputs and lower IQ1 show lower outputs, for upper iso-quant curve implies the use of more factors than the lower isoquant curve.



#### **5.** *Iso-quant curve does not touch either X axis or Y axis*

 No iso-quant curve touches the X axis or Y axis because in IQ1,
 only capital is used, and in IQ2
 only labour is used.



## **3.9. The Iso-cost Line**

- The iso-cost line is an important component in analysing producer's behaviour.
- The iso-cost line illustrates all the possible combinations of two factors that can be used at given costs and for a given producer's budget.
- Simply stated, an iso-cost line represents different combinations of inputs which shows the same amount of cost.
- The iso-cost line gives information on factor prices and financial resources of the firm.
- It is otherwise called as "iso-price line" or "iso-income line" or "iso-expenditure line" or "total outlay curve".

## Iso – Cost Diagram...

- Suppose that a producer has a total budget
   of ₹120 and for producing a certain level of
   output, he has to spend this amount on two
   factors Labour (L) and Capital (K).
- Prices of factors K is ₹30 and L is ₹10.
- Iso Cost Curve can be drawn by using the following hypothetical table.



- As shown in Table, there are five combinations of capital and labour such as combination A represents 4 units of capital and zero units of labour and this combination costs ₹120.
- Similarly other combinations (B,C,D and E) cost same amount of rupees (₹120).

Symbolically,

- 4K + oL= ₹.120
- 3K + 3L= ₹.120
- 2K + 6L= ₹.120
- 1K + 9L= ₹.120, and
- oK + 12L= ₹.120.

Thus, all the combinations

- A, B, C, D and E cost the same total expenditure.
- From the figure 3.10, it is shown that the costs to be incurred on capital and labour are represented by the triangle OAE.
- The line AE is called as Iso-cost line.

## Iso – Cost Table...

Combi nations	Units of Capital Price = ₹30	Units of Labour Price = ₹10	Total Expenditure ( in Rupees)
А	4	0	120
В	3	3	120
С	2	6	120
D	1	9	120
Е	0	12	120

## **3.10 Producer's Equilibrium**

- Producer equilibrium implies the situation where producer maximizes his output. It is also known as optimum combination of the factors of production. In short, the producer manufactures a given amount of output with 'least cost combination of factors', with his given budget.
- Optimum Combination of Factors implies either :
  - there is output maximisation for given inputs or
  - there is cost minimisation for the given output.
- Conditions for Producer's Equilibrium :
- The two conditions that are to be fulfilled for the attainment of producer equilibrium are:
  - The iso-cost line must be tangent to iso-quant curve.
  - At point of tangency, the iso-quant curve must be convex to the origin or MRTSLk must be declining.
- When the outlay and prices of two factors, namely, labour and capital are given, producers attain equilibrium (or least cost combination of factors is attained by the firm) where the iso-cost line is tangent to an iso-product curve.

## It is illustrated in the following Diagram

- In the above figure, profit of the firm (or the producer) is maximised at the point of equilibrium E.
- At the point of equilibrium, the slope of the iso cost line is equal to the slope of iso product curve (or the MRTS of labour for capital is equal to the price ratio of the two factors)
- Hence, it can be stated as follows.
- MRTS<sub>L,K</sub>= $P_L / P_K = 10/30 = 1/3 = 0.333$
- At point E, the firm employs OM units of labour and ON units of capital.
- In other words, it obtains least cost combination or optimum combination of the two factors to produce the level of output denoted by the iso-quant IQ.
- The other points such as H, K, R and S lie on higher iso cost lines indicating that a larger outlay is required, which exceeds the financial resources of the firm.



### **3.11 Cobb-Douglas Production Function**

- Cobb-Douglas Production Function is a specific standard equation applied to describe how much output can be made with capital and labour inputs.
- It is used in empirical studies of manufacturing industries and in interindustry comparisons.
- The relative shares of labour and capital in total output can also be determined.
  It is still used in the analysis of economies of modern, developed and stable nations in the world.



W.Cobb and Paul H.Douglas
- The Cobb-Douglas Production Function was developed by Charles W. Cobb and Paul H. Douglas, based on their empirical study of American manufacturing industry.
- It is a linear homogeneous production function which implies that the factors of production can be substituted for one another up to a certain extent only.
- The Cobb-Douglas production function can be expressed as follows.
  - $Q = AL^{\alpha} K^{\beta}$
- Where,
  - Q = output;
  - A = positive constant;
  - K = capital;
  - L = Labor  $\alpha$  and  $\beta$  are positive fractions showing,

• the elasticity coefficients of outputs for the inputs labor and capital, respectively.

•  $\hat{R} = (1 - \alpha) \text{ since } \alpha + \hat{R} = 1. \text{ denoting}$ constant returns to scale.

- Factor intensity can be measured by the ratio ß /  $\alpha$ .
- The sum of  $\alpha$  + ß shows the returns to scale.
  - i)  $(\alpha + \beta) = 1$ , constant returns to scale. ii)  $(\alpha + \beta) < 1$ , diminishing returns to scale. iii)  $(\alpha + \beta) > 1$ , increasing returns to scale.

- □ The production function explains that with the proportionate increase in the factors, the output also increases in the same proportion.
- □ Cobb-Douglas production function implies constant returns to scale.
- □ Cobb-Douglas production function considered only two factors like
- Cobb-Douglas Production Function is a specific standard equation applied to describe how much output can be made with capital and labour inputs.
- □ It is used in empirical studies of manufacturing industries and in inter-industry comparisons.
- □ The relative shares of labour and capital in total output can also be determined.
- □ It is still used in the analysis of economies of modern, developed and stable nations in the world.
- labour and capital. Production takes place only when both factors are employed.
- Labour contributes three-fourth of production and capital contributes one-fourth of production.
- □ The elasticity of substitution between the factors is equal to one.

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## 3.12 Law of Supply

- Definition of Law of Supply
- 3.12.1 Supply Function
  - Assumptions
  - Explanation
  - Supply Schedule
  - Table of Price and Supply
- 3.12.2 Supply Curve
- 3.12.3 Factors determining supply
- 3.12.4 Elasticity of Supply
- 3.12.5 Types of Elasticity of Supply
- 3.12.6 Factors governing elasticity of supply

## 3.12 Law of Supply

- Law of Supply is associated with production analysis.
- It explains the positive relationship between the price of a commodity and the supply of that commodity.
- For example, if the price of cloth increases, the supply of cloth will also increase.
- This is due to the fact that when price rises, it is profitable to increase the production and hence supply increases.

Law of Supply describes a direct relation between price of a good and the supply of that good.

### **Definition**:

The Law of Supply can be stated as:

"Other things remaining the same, if the price of a commodity increases its quantity supplied increases and if the price of a commodity decreases, quantity supplied also decreases".

## **3.12.1 Supply Function**

- The supply of a commodity depends on the factors such as price of commodity, price of labour, price of capital, the state of technology, number of firms, prices of related goods, and future price expectations and so on. Mathematically the
  - $Q_s = f(P_x, P_r, P_f, T, O, E)$

Where

- Q<sub>s</sub> = Quantity supplied of x commodity
- $P_x = Price of x Commodity$
- P<sub>r</sub> = Price of related goods
- P<sub>f</sub> = Price of factors of production
- T = Technology
- O = Objective of the producer
- E = Expected Price of the commodity. supply function is

### Assumptions

- Law of Supply is based on the following assumptions.
- There is no change in the prices of factors of production
- There is no change in price of capital goods
- Natural resources and their availability remain the same
- Prices of substitutes are constant
- There is no change in technology
- Climate remains unchanged
- Political situations remain unchanged
- There is no change in tax policy

## **Explanation & Table of Price and Supply**

- Suppose that the supply function is
- Qs = f(P) or Q = 2oP
- P is an independent variable.
- When its value changes, new values of Qs can be calculated.
- This information is given in the supply schedule given below.

Price (P)	Supply (Q <sub>s</sub> )
1	20
2	40
3	60
4	80
5	100
	Price (P) 1 2 3 4 5



## 3.12.2 Supply Curve

- A supply curve represents the data given in the supply schedule.
- As the price of the commodity increases, the quantum supplied of the commodity also increases.
- Thus the supply curve has a positive slope from left to right. (see diagram 3.12.)
- The quantum supplied of commodity x is represented on X axis.
- And the price of the commodity is represented on the Y axis.
- The points such as a, b, c, d and e on the supply curve SS', represent various quantities at different prices.



## **3.12.3 Factors determining supply**

- 1. Price of the commodity
- 2. Price of other commodities
- 3. Price of factors
- 4. Price expectations
- 5. Technology
- 6. Natural factors
- 7. Discovery of new raw materials
- 8. Taxes and subsidies
- 9. Objective of the firm

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### FACTORS DETERMINING SUPPLY

- 1. Price of the commodity
  - □ Higher the price larger the supply. Price is the incentive for the producers and sellers to supply more.
- 2. Price of other commodities
  - The supply of a commodity depends not only upon its price but also price of other commodities. For instance if the price of commercial crops like cotton rise, this may result in reduction in cultivation of food crops like paddy and so its supply.
- 3. Price of factors
  - □ When the input prices go up, this results in rise in cost and so supply will be affected.
- 4. Price expectations
  - □ The expectation over future prices determines present supply. If a rise in price is anticipated in future, sellers tend to retain their produce for future sale and so supply in present market is reduced.
- 5. Technology
  - □ With advancement in technology, production level improves, average cost declines and as a result supply level increases.
- 6. Natural factors
  - □ In agriculture, natural factors like monsoon, climate etc. play a vital role in determining production level.
- 7. Discovery of new raw materials
  - □ The discovery of new raw materials which are cheaper and of high quality tends to increase supply of the product.
- 8. Taxes and subsidies
  - □ Subsidies for inputs, credit, power etc. encourage the producers to produce more.
  - □ Withdrawal of such incentives will hamper production. Taxes both direct and indirect kill the ability and willingness to produce more.
- 9. Objective of the firm
  - When the goal of the firm is sales maximisation or improving market share, the supply of the product is likely to be higher.
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## **3.12.4 Elasticity of Supply**

- Elasticity of supply may be defined as the degree of responsiveness of change in supply to change in price on the part of sellers.
- It is mathematically expressed as :
- Elasticity of supply = proportionate change in supply / proportionate change in price.
- $e_s = (\Delta Q_s / Q_s) / (\Delta P / P);$
- $e_s = \Delta Q_s / \Delta P \times P/Q_s$

#### Where

- Q<sub>s</sub> represents the supply,
- P represents price,
- Δ denotes a change.

### 3.12.5 Types of Elasticity of Supply

#### There are five types of elasticity of supply.

#### 1. Relatively elastic supply

- The co-efficient of elastic supply is greater than 1(Es > 1).
- One percent change in the price of a commodity causes more than one per cent change in the quantity supplied of the commodity.

#### 2. Unitary elastic supply

- The coefficient of elastic supply is equal to 1 (Es = 1).
- One percent change in the price of a commodity causes an equal (one percent) change in the quantity supplied of the commodity.

#### 3. Relatively inelastic supply

- The coefficient of elasticity is less than one (Es < 1).
- One percent change in the price of a commodity causes a less than one per cent change in the quantity supplied of the commodity.

#### 4. Perfectly inelastic supply

- The coefficient of elasticity is equal to zero (Es = o).
- One percent change in the price of a commodity causes no change in the quantity supplied of the commodity.

#### 5. Perfectly elastic supply

- The coefficient of elasticity of supply is infinity. (Es =  $\alpha$  ).
- One percent change in the price of a commodity causes an infinite change in the quantity supplied of the commodity. 84

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### **Diagrams for Types of Elasticity of Supply**



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### **3.12.6 Factors governing elasticity of supply**

#### 1. Nature of the commodity

- Durable goods can be stored for a long time.
- So, the producers can wait until they get a high price.
- Once they get higher price, larger supply is possible.
- The elasticity of supply of durable goods is high.
- But perishables are to be sold immediately.
- So perishables have low elasticity of supply.

#### 2. Cost of production

- When production is subject to either constant or increasing returns, additional production and therefore increased supply is possible.
- So elasticity of supply is greater.
- Under diminishing returns, increase in output leads to high cost.
- So elasticity of supply is less.

#### 3. Technical condition

- In large scale production with huge capital investment, supply cannot be adjusted easily.
- So elasticity of supply is lesser.
- Where capital equipment is less and technology simple, the supply is more elastic.

#### 4. Time factor

- During very short period when supply cannot be adjusted, elasticity of demand is very low.
- In short period, variable factors can be added and so supply can be adjusted to some extent.
- So elasticity of supply is more. In long period, even the fixed factors can be added and hence supply is highly elastic.

### **3.13 CONCLUSION**

- Production takes place with the view to fulfilling the demands of the consumers.
- Today consumption expands in a variety of ways.
- Hence, production has to necessarily expand
- in size and improve in quality.
- Production should also help in the determination of the price of the factors so that the amount of the income generated be appropriately spent on the factors of production.

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#### **Highlights :**

- **Production :** An activity that transforms input into output.
- Factors of Production : Four factors are Land, Labour, Capital and Organisation. Factor services are used in the process of production.
- Land : All gifts of Nature. Labour : Physical or mental effort of human being in the process of production.
- Capital : Man-made material source of production. Organisation : which takes decisions and bears risk.
- Entrepreneur : An Enterpreneur is a person who combines land, labour and capital in the production process to earn profit.
- **Production function :** Technological relationship between inputs and output.
- **Supply** : The quantity of output which producers are willing and able to offer to the market at various prices.
- **Elasticity of Supply :** Responsiveness of the quantity supplied of a good to a change in its price.
- **Iso-quant :** All the combination of two inputs which are capable of producing same level of output.
- **Iso-cost** : All combination of two inputs shows that a firm can purchase with the same amount of money.
- Short-run Production Function : Relationship between inputs and output, when there is at least one fixed factor in the production process.
- Long-run Production Function : Relationship between inputs and output when all factors are variable.
- **Economies of Scale :** A proportionate saving in costs gained by an increased level of production.
- Total Product (TP) : It refers to the total amount of commodity produced by the combination of all inputs in a given period of time.
- Average Product (AP) : The Average Product refers to the average output produced by each input.
- Marginal Product : Marginal Product Is nothing but additional made to the total product.
- Law of Variable : Short run production function which is studies through law of variable proportion.
- **Return to scale :** Long run production function which is explained by returns to scale.
- Internal Economies of scale : Internal economies of scale are advantages enjoyed within the production unit.
- **External Economies of Scale :** Advantages enjoyed by all the firms in the industry are called external econmies of scale.
- **Diseconomies of scale :** The diseconomies are the disadvantages arising to firm or and industry or a group of firms due large scale production.
- Primary factors : land and labour are naturally given and without them no goods can be produced. These are called primary factors.
- **Derived factors of production :** Capital and Organisation are derived from the primary factors of production. These factors are called derived factors of production.

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#### **Know the Definitions**

TITLE	DEFINITION
Definitions of Production	J.R. Hicks : "Production is any activity diverted to the satisfaction of other people's wants through exchange".
Definition of Production Function	According to George J. Stigler, "Production function is the relationship between inputs of productive services per unit of time and outputs of product per unit of time."
Definition of Law of Variable Proportions	According to G.Stigler, "As equal increments of one input are added, the inputs of other productive services being held constant, beyond a certain point, the resulting increments of product will decrease, i.e., the marginal product will diminish".
Definition of Capital	Marshall says "capital consists of all kinds of wealth other than free gifts of nature, which yield income". Bohm- Bawerk defines it as 'a produced means of production'.
Definition of ISO – quant	According to Ferguson, "An iso-quant is a curve showing all possible combinations of inputs physically capable of producing a given level of output"
Definition of Labour	Alfred Marshall defined labour as "the use or exertion of body or mind, partly or wholly, a view to secure an income apart from the pleasure derived form the work".
Definition of Law of Supply	"Other things remaining the same, as the price of commodity rises, its supply expands and as the price falls, its apply contracts".
Definition for Factors of Production	According to the traditional classification, there are four factors of production, They are Land, Labour, Capital and Organisation.

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#### **CHAPTER 3 - Production Analysis**

# THANKING YOU

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