Lecture



Class: M.Sc. Sem 2

Subject: Business Economics

Chapter: Unit 2 Chapter 1

Chapter Name: Cost, Revenue & Profits



Today's Agenda

- 1. Introduction
- 2. Arising Questions
- 3. Theory of firm
- 4. Production
 - 1. Production function
 - 2. Factors of Production
 - 3. Factors payments
 - 4. Circular flow model
 - 5. Factors
 - 6. Long run and Short run
 - 7. Analysis of Production Function Short run
 - 8. Analysis of Production Function Long run

- 2. Average Physical Product & Marginal Physical Product
- 3. Relation between TPP, APP & MPP
- 6. Cost
 - Fixed Cost and Variable Cost
 - 2. Total Cost
 - 3. Average Cost
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 - 5. Cost Table
 - 6. Cost Curves
- 7. Revenue
 - 1. Revenue Table
 - 2. Revenue Curves

- 5. TPP, APP and MPP
 - 1. Total Physical Product



Today's Agenda

- 8. Long run theory of production
 - 1. Scale of production
 - 2. Increasing Return to Scale
 - Constant Return to Scale
 - 4. Decreasing Return to Scale
- 9. Economies of Scale
 - 1. Economies of Scale Reasons
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- 10. Cost in long run
 - 1. Long run cost table
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 - 3. Long run Marginal cost curve
 - 4. Long run Average cost curve

- 12. Relationship between short & long run curve
- 13. Profit maximization
 - 1. Short run profit maximization
 - 2. Long run profit maximization
- 14. Loss Minimization
 - 1. Loss Minimization Short Run
 - 2. Loss Minimization Long Run



Consider you are starting a business shop of readymade garments in which you are completely new. What are the basic objectives towards which you will work on?

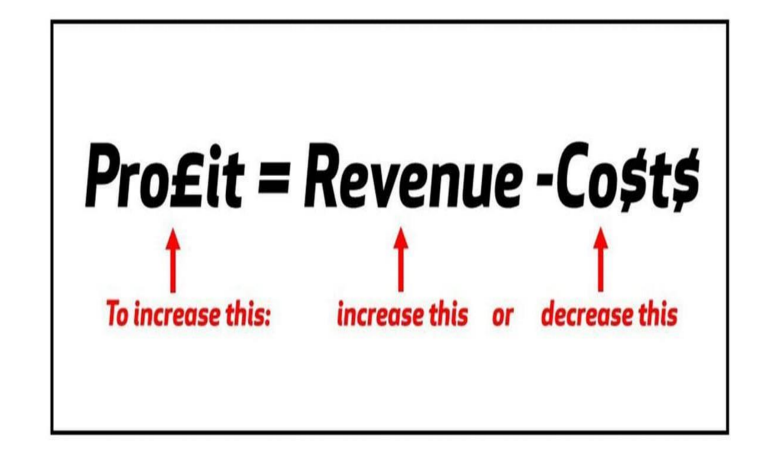
- Maximisation of Profit
- Maximisation of Sales
- Survival
- Growth





In order to maximize profit, what should be increased and what should be reduced?





So far we studied

- Demand
- Supply
- Equilibrium
- Consumer Behaviour

Now the we need to focus on firms

- Cost
- Revenue
- Profit









Discuss why some firms are doing very well while others are struggling even to survive

Discuss the examples –

- 1. Amazon
- 2. TATA Group
- 3. Air India & Jet Airways
- 4. YES Bank, Punjab National Bank & SBI
- 5. Wipro, Microsoft & Infosys
- 6. Vodafone Idea
- 7. IL&FS Group
- 8. DHFL
- 9. BSNL & MTNL



2 Arising Questions

Now question arises

- How much will be produced?
- What combination of inputs will be used?
- How much profit will be made?



2 Arising Questions

How should the firm resource to make profit?

How should the firm reduce cost, be efficient & Maximize profit?

What is the best price to obtain revenue?

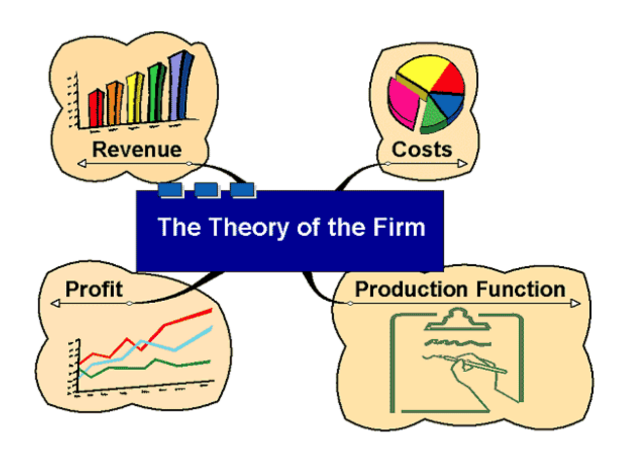
How many unit should the firm produce to make most revenue?

How should the firm plan for future in terms of price & quantity?

How can the firm respond to business cycle?



3 Theory of firm





3 Theory of firm

Helps us to identify

- Best level of output
- Best price to sell at
- Best price to breakeven
- Price to shut down
- Optimum level of profit

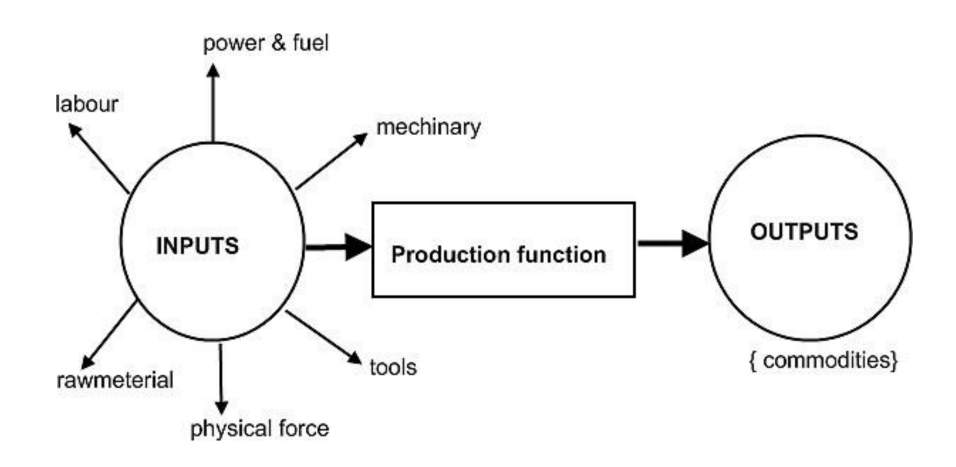
4 Production

- An activity which creates value in production
- In other words it is transformation of input into output
- Example
 - 1. Operating jewellery store
 - 2. Drilling for oil
 - 3. Cultivation etc





4.1 Production function



4.2 Factors of Production

• Land Anything which is gift of nature & not the result of human effort

Labour
 Physical or mental efforts of human being that undertakes the production process

Capital
 Wealth which is used for further production as machine/equipment/intermediary goods

• Entrepreneur

The ability & action to take the risk of collecting, coordinating & utilising all the factor of production for the purpose of uncertain economic gains.

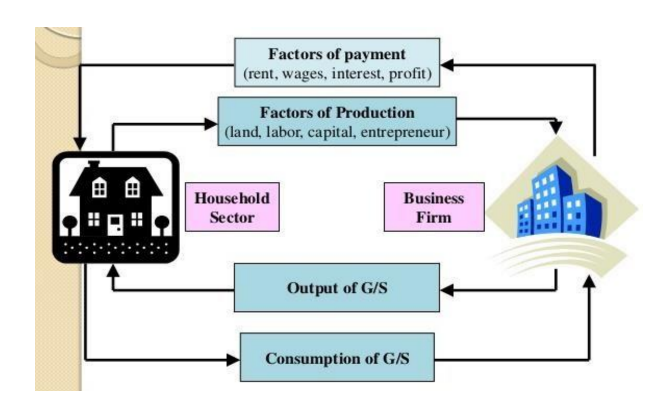


4.3 Factors payments

- Land receives payment in from of rent
- Labour
 Labour receives payments in term of wages
- Capital
 Capital receives payment in terms of Interest
- Entrepreneur
 Entrepreneur receives reward in terms of **profit**



4.4 Circular flow model





'Circular flow matrix' - Video



4.5 Factors

Fixed factors are those which remain unchanged as out output of the firm changes in the short-run

Variable factors are those factor inputs which change with the change with the change of output in the short run

4.5 Factors



Identify whether the following are fixed factors or variable factors

- Rent
- Labour
- Fuel
- Equipment
- Raw material
- Machinery

Fixed Factors

- Rent
- Equipment
- Machinery

Variable Factors

- Raw material
- Labour
- Fuel



4.6 Long run and Short run

- Short run is time period where you can not change certain fixed factors such as Land, Machinery etc.
- Long run is a time period where all factors are variable

Short Run

One factor of production is fixed (e.g. capital fixed. Labour variable)

1 day to 4-6 months

Long Run

Both labour and capital are variable

Roughly greater than 4-6 months

Very Long Run

When all factors of production are variable, including technology / regulation

Over several years



4.6 Long run and Short run



Charlie, who works in an umbrella manufacturing firm, says long run in economics refers to any period over 2 years. His friend Alan, who works as a hardware engineer in NASA, says it refers to any period over 14 years. Which of them is correct?



4.6 Long run and Short run



Discuss the short run and long run periods in the following industries

- 1. Telecom industry
- 2. Paper industry
- 3. Medicine industry
- 4. Automobile industry
- 5. Space rocket industry
- 6. Coffee powder manufacturing industry
- 7. Mobile phones manufacturing industry

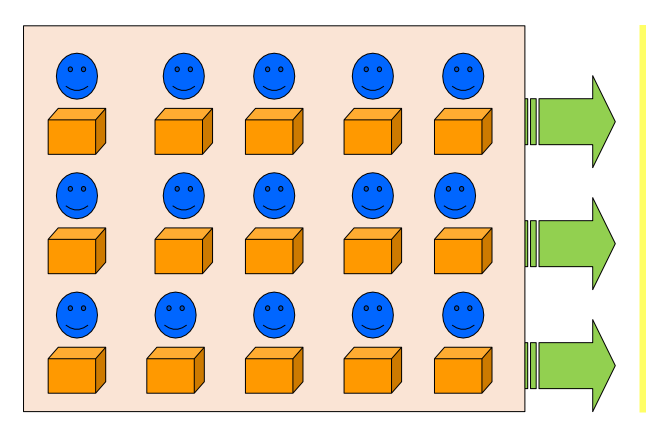


4.7 Analysis of Production Function - Short run

- In the short run at least one factor fixed in supply but all other factors capable of being changed
- Reflects ways in which firms respond to changes in output (demand)
- Can increase or decrease output using more or less of some factors but some likely to be easier to change than others
- Increase in total capacity only possible in the long run



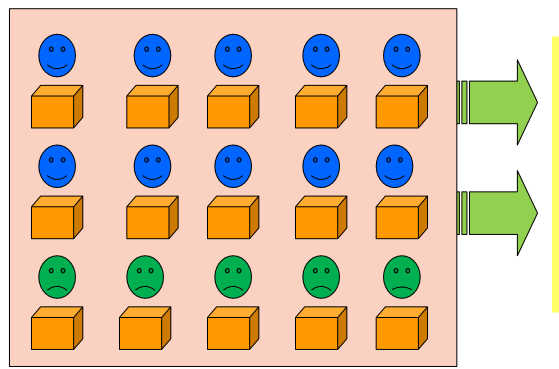
4.7 Analysis of Production Function - Short run



In times of rising sales (demand) firms can increase labour and capital but only up to a certain level – they will be limited by the amount of space. In this example, land is the **fixed factor** which cannot be altered in the short run.



4.7 Analysis of Production Function - Short run



If demand slows down, the firm can reduce its variable factors – in this example it reduces its labour and capital but again, land is the factor which stays fixed.

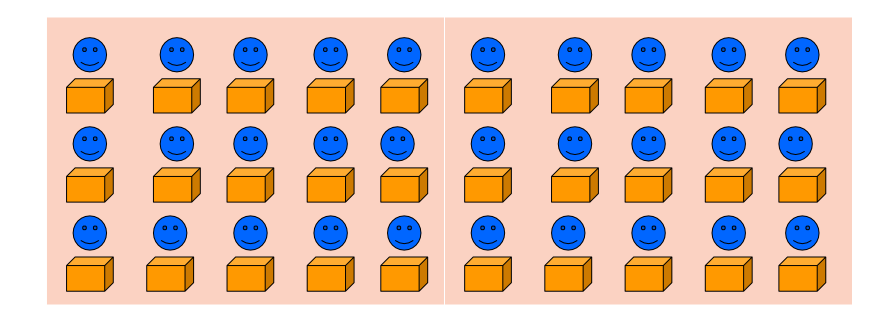
4.7 Analysis of Production Function - Long run

The long run is defined as the period of time taken to vary all factors of production

- By doing this, the firm is able to increase its **total capacity** not just short term capacity
- Associated with a change in the scale of production
- The period of time varies according to the firm and the industry
- In electricity supply, the time taken to build new capacity could be many years; for a market stall holder, the 'long run' could be as little as a few weeks or months!



4.7 Analysis of Production Function - Long run



In the long run, the firm can change all its factors of production thus increasing its total capacity. In this example it has doubled its capacity.

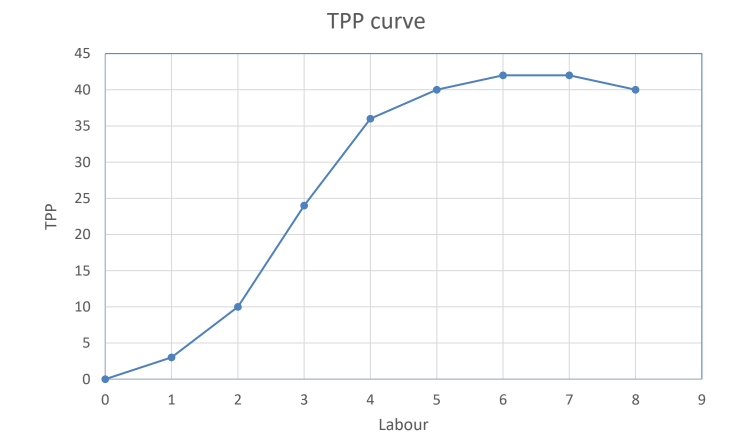
- When a variable factor is added to a fixed factor the total output that results is often called total physical product (TPP).
- This states that total physical product (i.e. the output of the farm) over a given period of time is a function of (i.e. depends on) the quantity of land and labour employed.
- The total physical output illustrated by the short-run production function shows the maximum output that can be produced by adding more of a variable input to a fixed input: i.e. it shows points that are all technically efficient.

- Mathematical representation of the relationship:
 Q = f (K, L, La)
- Output (Q) is dependent upon the amount of Capital (K), Land (L) and Labour (La)



Wheat production

No. of labour	TPP
0	0
1	3
2	10
3	24
4	36
5	40
6	42
7	42
8	40







An economic student, Carol, argues that the graph is wrong.

Her argument is based on the opinion that since TPP is the total output, additional labor will always add something to the output and hence TPP can never be constant or reduce when additional labor is added Do you agree with her opinion or not? Why?



5.2 Average Physical Product & Marginal Physical Product



Complete the Average Physical Product (APP) and Marginal Physical Product (MPP) columns of the following table

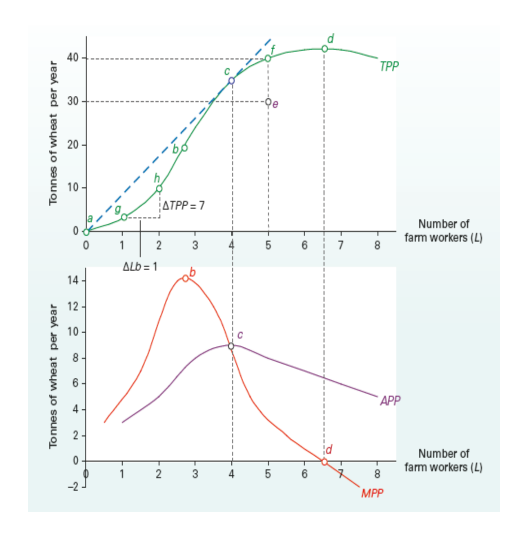
Wheat production

No. of labour	TPP	APP	MPP
0	0	0	0
1	3	3	3
2	10	5	7
3	24	8	14
4	36	9	12
5	40	8	4
6	42	7	2
7	42	6	0
8	40	5	-2



5.2 Average Physical Product & Marginal Physical Product

- TPP is increasing at speed rate till 4 labour was employed
- APP decreases when 5 labour was employed (Too many cook spoil the soup) & MPP also started decreasing
- MPP becomes zero & negative at point where 7 & 8 labours was employed respectively
- APP never becomes 0 (because even if there are many labour then also there will be some production is expected to produce)





5.3 Relation between TPP, APP & MPP

MPP	TPP
Positive and rising	Rises at an increasing rate
Positive and falling	Rises at a decreasing rate
Zero	Stays constant (maximum)
Negative	Falls

MPP	APP
MPP > APP	Rises
MPP < APP	Falls





5.3 Relation between TPP, MPP & APP



TPP, MPP and APP all can be zero and go negative. Do you agree or not? Why?

6 Cost

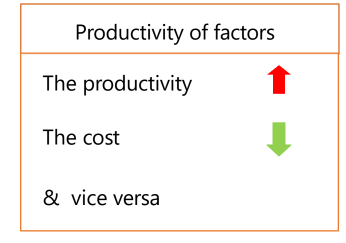
- Cost, in common usage, the monetary value of goods and services that producers and consumers purchase.
- In a basic economic sense, cost is the measure of the alternative opportunities foregone in the choice of one good or activity over others. This fundamental cost is usually referred to as opportunity cost.
- For a consumer with a fixed income, the opportunity cost of purchasing a new domestic appliance may be, for example, the value of a vacation trip not taken.

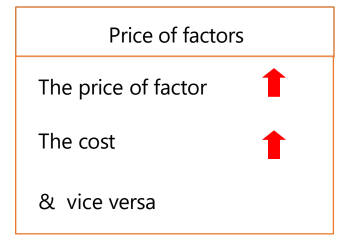




6 Cost

Cost and Input





6 Cost

Total Cost – The sum of all costs incurred in production

TC = FC + VC

Average Cost – The cost per unit of output

AC = TC/Output

Marginal Cost – The cost of one more or one fewer units of production

 $MC = TC_n - TC_{n-1}$ units

TC – Total Cost FC – Fixed Cost VC – Variable Cost

AC – Average Cost

MC – Marginal Cost

6.1 Fixed Cost and Variable Cost

Costs are classified as:

Fixed cost

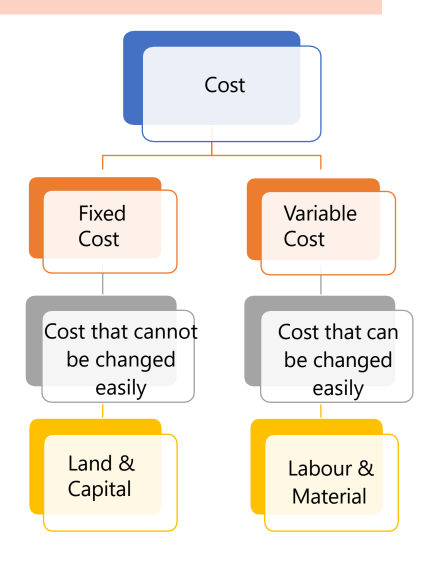
Costs that are not related directly to production – rent, rates, insurance costs, admin costs. They can change but not in relation to output

Variable Cost

Costs directly related to variations in output. Raw materials primarily



6.1 Fixed Cost and Variable Cost





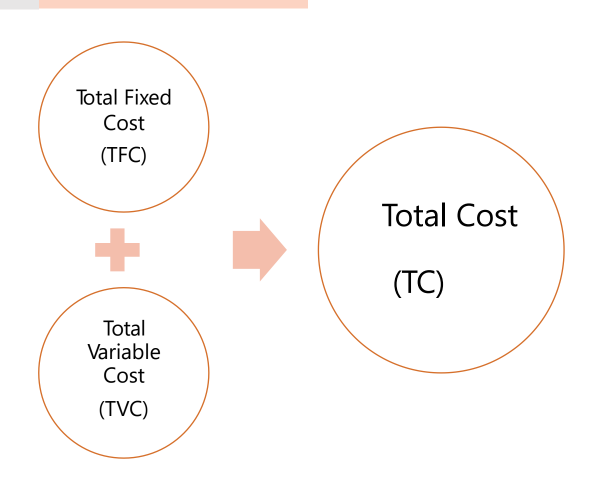
6.1 Fixed Cost and Variable Cost

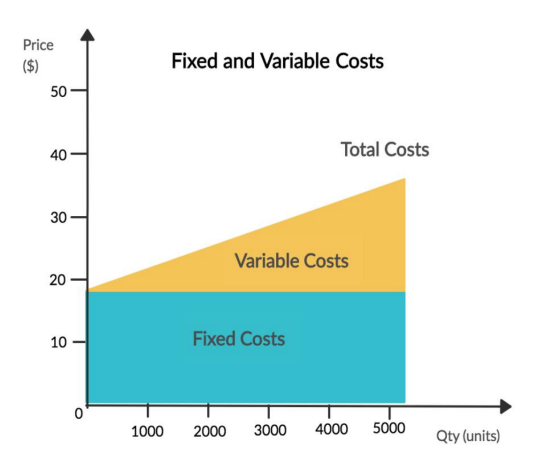


Consider you are thinking about opening a café. What are the fixed costs and variable costs you will occur?



6.2 Total Cost







6.2 Total Cost

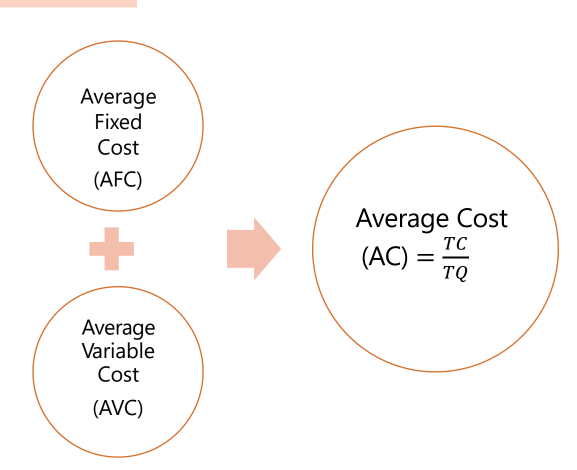


Discuss Fixed & variable cost for given place in photo





6.3 Average Cost





6.4 Marginal Cost

- Marginal Cost is cost of producing extra unit
- MCn = TCn TCn-1

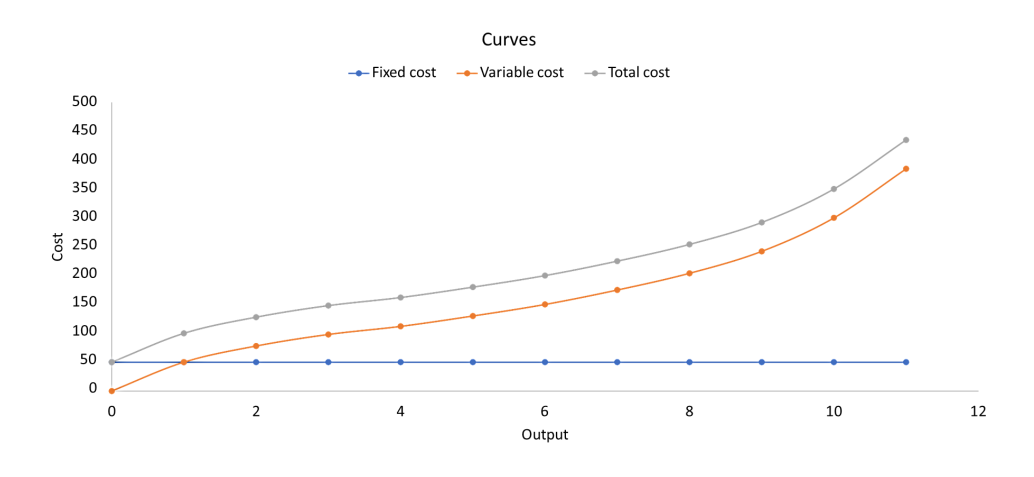
n = Number of units produced
 MCn = Marginal cost of the nth unit
 TCn = Total cost of nth unit
 TCn-1 = Total cost of previous units

6.4 Cost Table

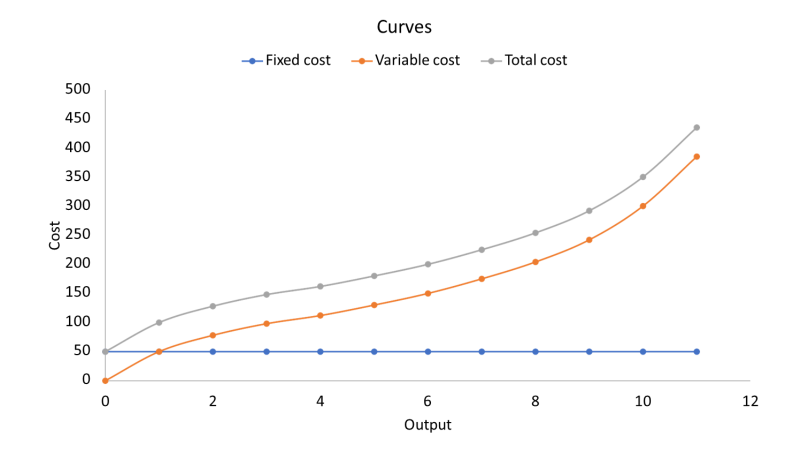


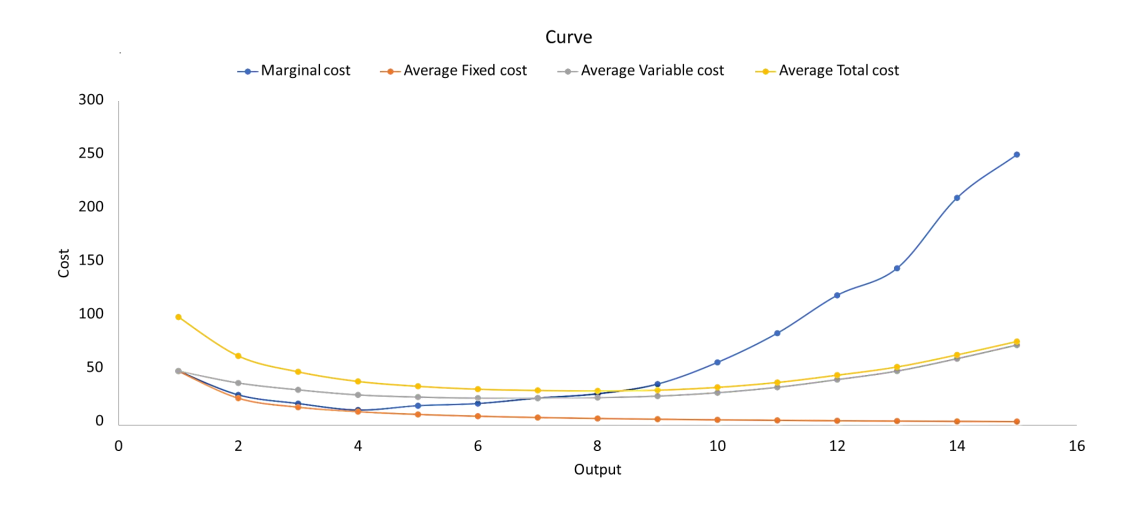
Complete TC, MC, AFC, AVC and AC columns of the table

Output	Fixed cost	Variable cost	Total cost	Marginal cost	Average Fixed cost	Average Variable cost	Average cost
0	50	0	50				
1	50	50	100				
2	50	78	128				
3	50	98	148				
4	50	112	162				
5	50	130	180				
6	50	150	200				
7	50	175	225				
8	50	204	254				
9	50	242	292				
10	50	300	350				
11	50	385	435				
12	50	480	530				

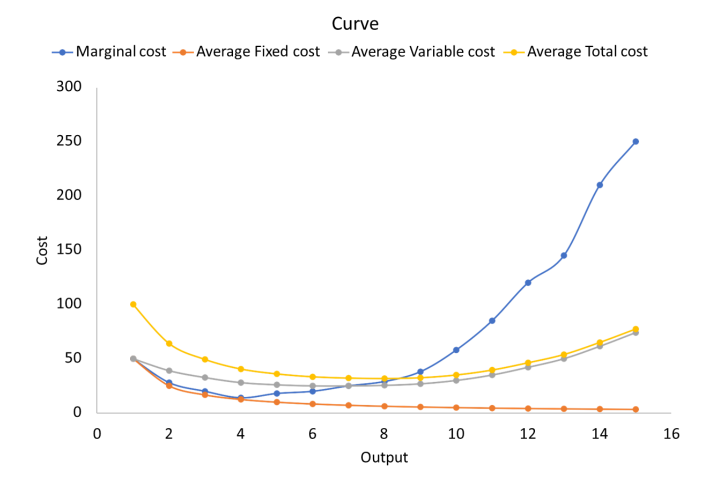


- Total cost curve represents fixed & variable cost
- Total cost curve moves in parallel position to total variable cost curve





- Both average variable cost and average cost decrease at first but increase thereafter
- Average fixed cost decreases with greater the output but it can never be 0
- Marginal cost is decreasing at start then increases







As Total Variable Cost is parallel to Total Cost, Average Variable Cost is also parallel to Average Cost Do you agree or not? Why?





Explain the pattern of the marginal cost curve? Give the reason of such a pattern.

7 Revenue

- The Revenue of the firm is its sale receipts or money receipts from the sale of a product. It is also called sale proceeds.
- Example:

You are running a factory producing Ice Cream. You produce 100 Ice Cream slabs daily. By selling these Ice Cream slabs you get Rs.1,000. In economics, this amount of Rs. 1,000 is called revenue. Thus by selling a commodity whatever money a firm receives is called its Revenue

Revenue

The Sale of Goods/Services





7 Revenue

Total Revenue - The revenue that the firm gets by selling a given quantity of product at given price

TR = **Quantity X Price**

Average Revenue – Revenue per unit of output

AR = TR/Output

Marginal Revenue – Revenue received by selling 1 extra unit

MR = TRn - TRn-1 units

TR – Total Revenue

AR – Average Revenue

MR – Marginal Revenue



7 Revenue



What is the more common term for average revenue?

Price of the product



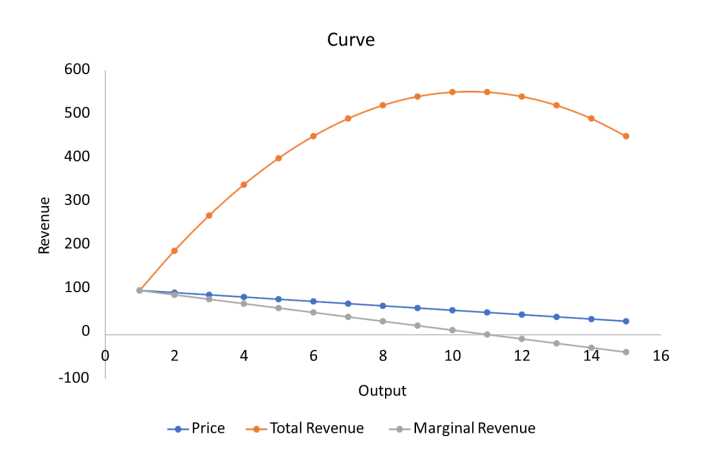
7.1 Revenue Table



Complete TR and MR columns of the table

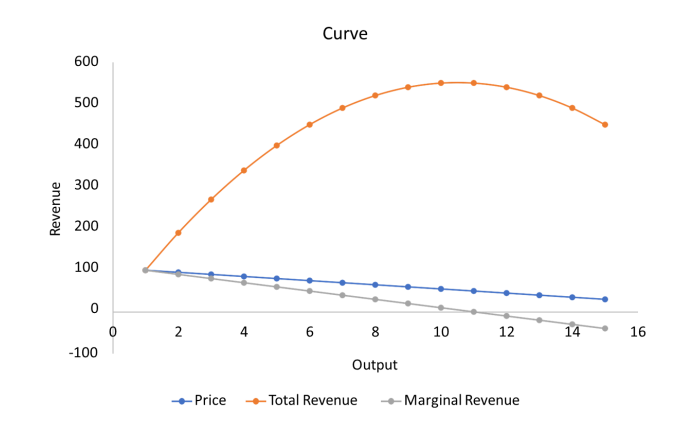
Output	Price	Total Revenue	Marginal Revenue
0	50		
1	50		
2	50		
3	50		
4	50		
5	50		
6	50		
7	50		
8	50		
9	50		
10	50		
11	50		
12	50		

7.2 Revenue Curves



7.2 Revenue Curves

- When TR is increasing at increasing rate MR should be increasing.
- When TR is increasing at constant rate MR should be constant.
- When TR is increasing at diminishing rate MR should be diminishing.
- When TR is maximum MR is Zero.
- When TR is diminishing MR is negative.
- When AR curve is sloping downward, MR curve should be below the AR curve as in monopoly or monopolistic competition



8 Long run theory of production

- In the long run, all factors of production are variable. There is time for the firm to build a new factory, to install new machines, to use different production techniques and to combine its inputs in whatever proportion and in whatever quantities it chooses.
- In the long run, then, there are several decisions that a firm has to make:

 Decisions about the scale and location of its operations and what techniques of production it should use.
- These decisions affect the costs of production. It is important, therefore, to get them right.

8.1 Scale of production

• If a firm were to double all of its inputs – something it could do in the long run – would it double its output? Or will output more than double or less than double? We can distinguish three possible situations:

		Number of machine					
		1	2	3	4	5	
No. of worker	1	4	7	13	13	12	
	2	11	16	19	20	21	
	3	16	21	24	25	26	
	4	19	24	27	29	30	
	5	21	25	28	30	32	

8.1 Scale of production

- The numbers in the table show the maximum output (the technically efficient output) that can be produced by employing different combinations of capital and labour.
- For example, if one worker is employed with one machine the maximum output that can be produced is 4.
- If a second worker is employed with one machine the total output is 11 and so on.
- The impact of increasing the amount of capital –
 i.e. the number of machines can be seen by
 working across each row.

		Number of machine				
		1	2	3	4	5
	1	4	7	13	13	12
No. of worker	2	11	16	19	20	21
	3	16	21	24	25	26
	4	19	24	27	29	30
	5	21	25	28	30	32



8.2 Increasing Return to Scale

- Percentage increase in inputs leads to a larger percentage increase in output.
- For example, look what happens in Table,
- if the both the number of workers and machines used in production are both doubled from 1 to 2. Total output increases from 4 to 16 (look diagonally downwards).
- In this case a 100 per cent increase in the inputs used in production leads to a 300 per cent increase in output. Production exhibits increasing returns to scale.

		Number of machine					
		1	2	3	4	5	
	1	4	7	13	13	12	
No. of worker	2	11	(16)	19	20	21	
	3	16	21	24	25	26	
	4	19	24	27	29	30	
	5	21	25	28	30	32	



8.3 Constant Return to Scale

- Percentage increase in inputs leads to the same percentage increase in output.
- This is illustrated in Table,
- when the number of workers and machines are both increased from 2 to 3.
- This 50 per cent increase in inputs leads to a
 50 per cent increase in output

		Number of machine					
		1	2	3	4	5	
	1	4	7	13	13	12	
No. of worker	2	11	(16)	19	20	21	
	3	16	21	24	25	26	
	4	19	24	27	29	30	
	5	21	25	28	30	32	



8.4 Decreasing Return to Scale

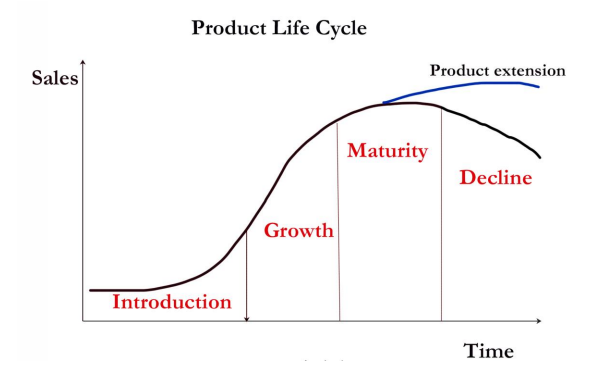
- Percentage increase in inputs leads to a smaller percentage increase in output.
- If, in the table, both the number of workers and machines are increased from 3 to 4 (a 33.3 per cent increase) then output increases from 24 to only 29 (a 20.8 per cent increase).

		Number of machine					
		1	2	3	4	5	
	1	4	7	13	13	12	
No. of worker	2	11	16	19	20	21	
	3	16	21	24	25	26	
	4	19	24	27	29	30	
	5	21	25	28	30	32	



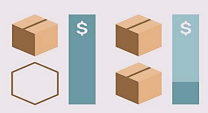


What do you mean by the term 'economies of scale'? In what stage of the product life cycle can we expect economies of scale?

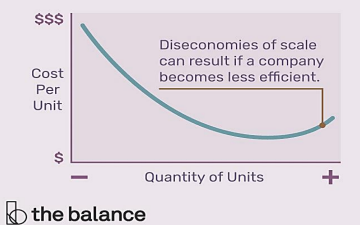


Economies of Scale

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.





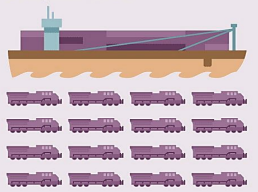
Internal

The sheer size of the company allowing bulk purchases.



External

Receiving preferential treatment from government or other external sources.

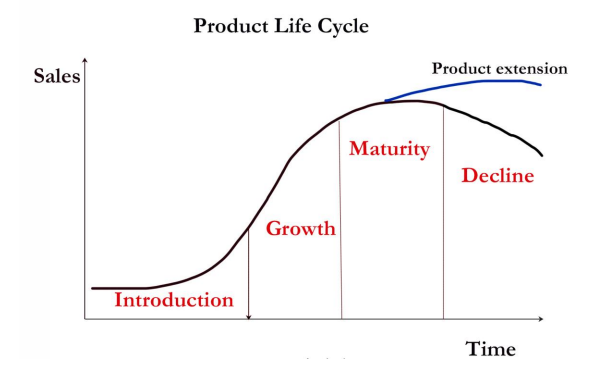


Large shipping companies can use ships that carry as many goods as 16 freight trains.





In what stage of the product life cycle can we expect economies of scale? What are the reasons that a firm might experience diseconomies of scale?



- Economies of scale are cost advantages reaped by companies when production becomes efficient. Companies can achieve economies of scale by increasing production and lowering costs.
- It represent the cost-savings and competitive advantages larger businesses have over smaller ones.
- Discuss Local Grocery store & D'Mart outlet



	Capital	Land	Labour	Output	TC	AC
Scale A	5	3	4	100		
Scale B	10	6	8	300		

Assume each unit of capital = £5, Land = £8 and Labour = £2

Calculate TC and then AC for the two different 'scales' ('sizes') of production facility

What happened from scale A to scale B and why?



	Capital	Land	Labour	Output	TC	AC
Scale A	5	3	4	100	57	0.57
Scale B	10	6	8	300	114	0.38

Doubling the scale of production (a rise of 100%) has led to an increase in output of 200% - therefore cost of production PER UNIT has fallen

Overall 'costs' will rise but unit costs can fall

9.1 Economies of Scale - Reasons

9.1.A Specialization & Division of labor

- In large-scale plants workers can often do simple, repetitive jobs. With this specialisation and division of labour less training is needed; workers can become highly efficient in their particular job, especially with long production runs; there is less time lost in workers switching from one operation to another; and supervision is easier.
- Workers and managers can be employed who have specific skills in specific areas.





9.1 Economies of Scale - Reasons

9.1.B Indivisibility

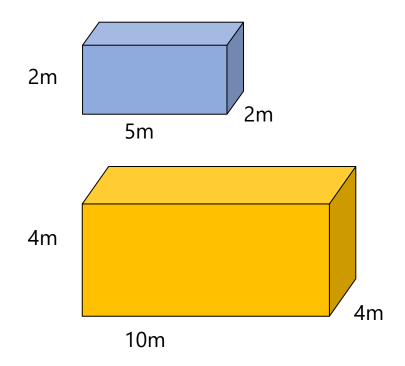
• Some inputs are of a minimum size: they are indivisible. The most obvious example is machinery.





9.1.C The 'Container Principle'

Increased Dimensions:



Total Cost: Construction, driver, fuel, maintenance, insurance, road tax = £600 per journey AC = £30m3

Transport container = Volume of $160m^3$ Total Cost = £1800 per journey AC = £11.25 m^3

9.1.D Greater efficiency of large machines

- Large machines may be more efficient in the sense that more output can be gained for a given amount of inputs.
- For example, only one worker may be required to operate a machine whether it be large or small. Also, a large machine may make more efficient use of raw materials.



9.1.E By-Product

- When the process of making one thing results in a second product as well, that second thing is called a byproduct.
- Sawdust is a byproduct of the lumber industry, and feathers are a byproduct of poultry processing.
- In each of these cases, the byproduct is important and useful, but secondary to the initial product.

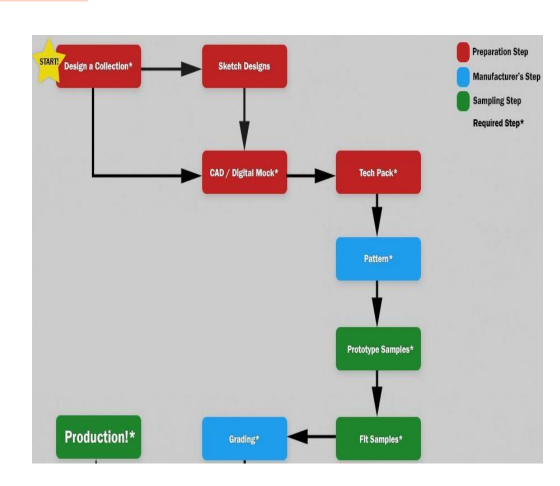




Give examples of other industries where byproducts are produced and explain how they are used

9.1.F Multi stage production

- A large factory may be able to take a product through several stages in its manufacture. This saves time and cost in moving the semi-finished product from one firm or factory to another.
- For example A large cardboard-manufacturing firm may be able to convert trees or waste paper into cardboard and then into cardboard boxes in a continuous sequence.



9.1.G Organizational economies

- With a large firm, individual plants can specialise in particular functions. There can also be centralized administration of the firm;
- For example 1 human resourcer department could administer all the wages. Often, after a merger between two firms, savings can be made by rationalising their activities in this way.

9.1.H Spreading overheads

- Some expenditures are economic only when the firm is large
- For example research and development only a large firm can afford to set up a research laboratory. This is another example of indivisibilities, only this time at the level of the firm rather than the plant. The greater the firm's output, the more these overhead costs are spread.

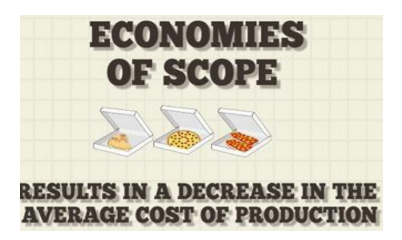
9.1.I Financial Economics

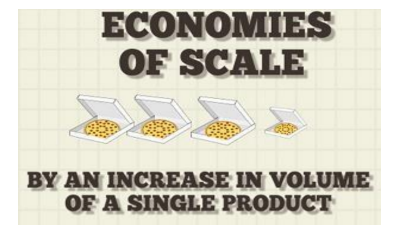
- Large firms able to negotiate cheaper finance deals
- Large firms able to be more flexible about finance share options, rights issues, etc.



9.1.J Economics of scope

- Often a firm is large because it produces a range of products. This can result in each individual product being produced more cheaply than if it was produced in a single-product firm.
- For example A firm that produces a whole range of DVD players, televisions and hard disk recorders can benefit from shared marketing and distribution costs and the bulk purchase of electronic components.





9.2 Diseconomies of Scale

- Diseconomies of scale happen when a company or business grows so large that the costs per unit increase.
- Reasons
 - 1. Management Problems
 - 2. Workers Mindset
 - 3. Industrial Relation
 - 4. Production-line Process

10 Cost in long run

- Since there are no fixed factors in the long run, there are no long-run fixed costs.
- Long run average cost is the cost per unit of output feasible when all factors of production are variable
- Assumptions
 - 1. Factor prices are given
 - 2. State of technology & factor quality is given
 - 3. Firm chooses least combination of factors at each output

10 Cost in long run

Economies of Scale and Long Run Average Cost (LRAC)

- In the long run all costs are variable and the scale of production can change (i.e. no fixed inputs)
- Economies of scale are the cost advantages from expanding the scale of production in the long run.
 The effect is to reduce average costs over a range of output
- These lower costs represent an improvement in productive efficiency and can give a business a competitive advantage in a market. They lead to lower prices and higher profits – this is called a positive sum game for producers and consumers (i.e. the welfare of both will improve)



10.1 Long run cost table

Long Run Output (Units)	Total Costs (£s)	Long Run Average Cost (£ per unit)
100	1200	12
200	2000	10
500	4500	9
1000	8000	8
2000	14400	7.2
5000	33000	6.6
10000	64000	6.4
50000	300000	6



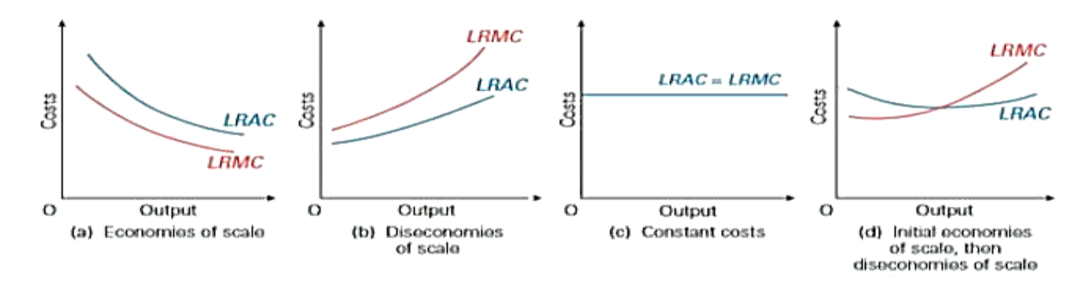
10.2 Economies of scale table

Factor Inputs				Production	Costs	
	(K)	(La)	(L)	(Q)	(TC)	(TC/Q)
	Capital	Land	Labour	Output	Total Cost	Average Cost
Scale A	5	3	4	100	3256	32.6
Scale B	10	6	8	300	6512	21.7
Scale C	15	9	12	500	9768	19.5

Costs: Assume the cost of each unit of capital = £600, Land = £80 and Labour = £200

Because the % change in output exceeds the % change in factor inputs used, then, although total costs rise, the average cost per unit falls as the business expands from scale A to B to C

10.3 Long run - Marginal cost curve

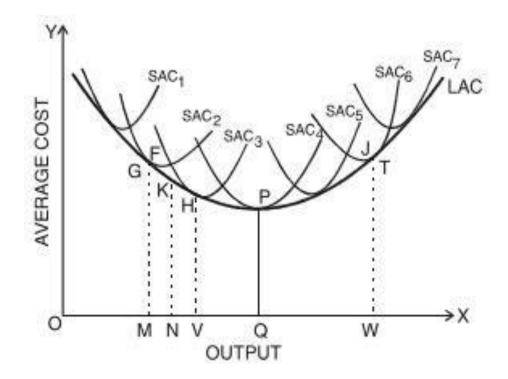


- (a) Additional units of output will add less to costs than the average.
- (b) Additional units of output will cost more than the average.
- (c) Additional units of output will cost the same as the average cost
- (d) Combination of all



10.4 Long run - Average cost curve

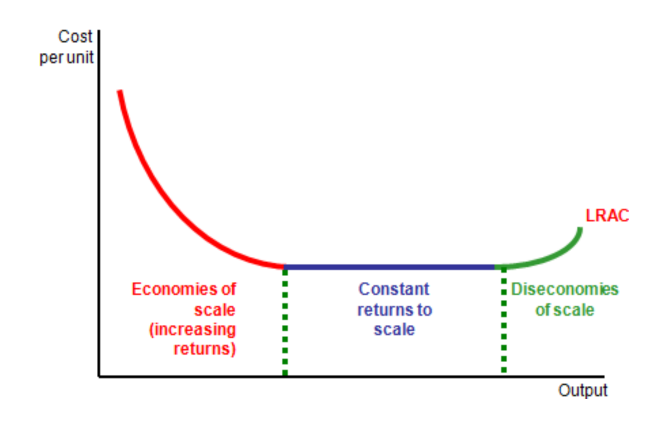
- Long run average cost is made by combining short term average cost curves
- Firm will produce at point G, K, H, PT
- Because Firm chooses least combination of factors at each output





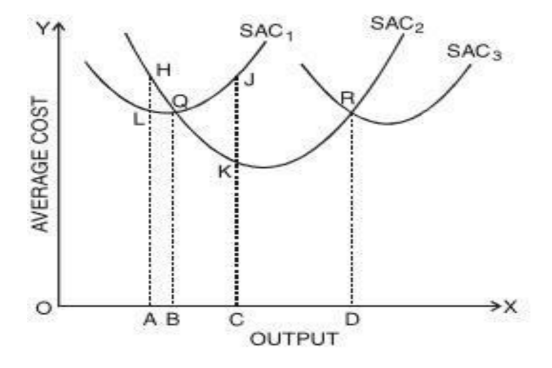
10.4 Long run - Average cost curve

The Minimum Efficient Scale



11 Cost in Short run

• In the short run, some inputs are fixed while the others are variable.

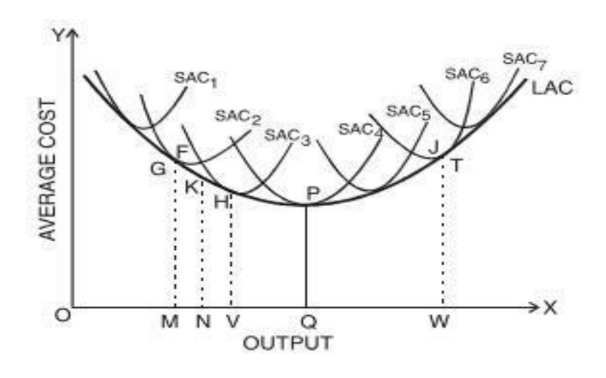


Short run Average Cost Curves



12 Relationship between short & long run curve

- From this succession of short-run average cost curves we can construct a long-run average cost curve, as shown in figure.
- This is known as the envelope curve, since it envelopes the short-run curves..



Long run Average Cost Curves

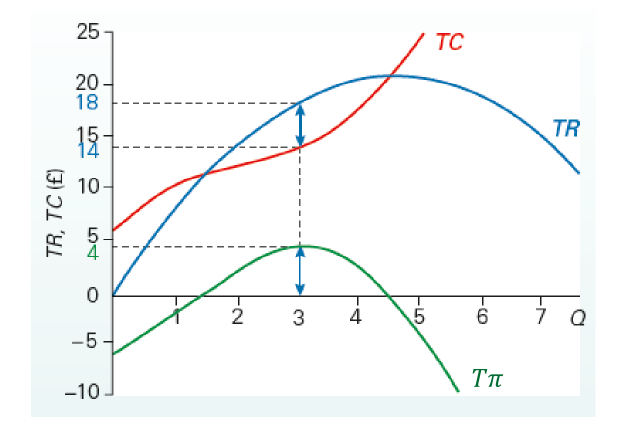
13 Profit maximization

- We are now in a position to put costs and revenue together to find the output at which profit is maximised, and also to find out how much that profit will be.
- There are two ways of doing this.
 - 1. The first and simpler method is to use total cost and total revenue curves.
 - 2. The second method is to use marginal and average cost and marginal and average revenue curves.



13 Profit maximization

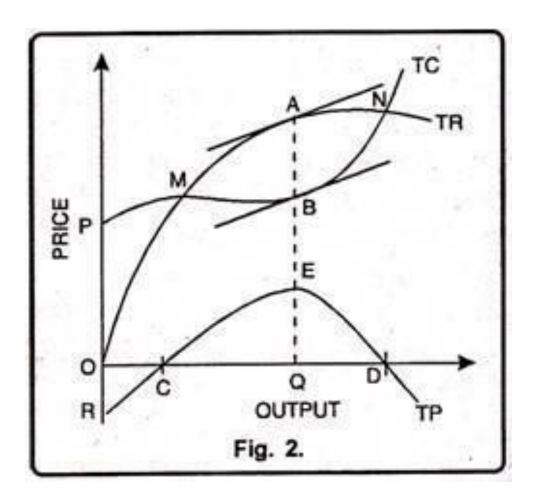
		Total	Total	
Unit	Price	Revenue	Cost	Profit
0	9	0	6	-6
1	8	8	10	-2
2	7	14	12	2
3	6	18	14	4
4	5	20	18	2
5	4	20	25	-5
6	3	18	36	-18
7	2	14	56	-42





13 Profit maximization

- Point below M & after N TR < TC (Loss)
- At AB
 TR > TC (Profit)
 Point E is maximum profit that firm can make





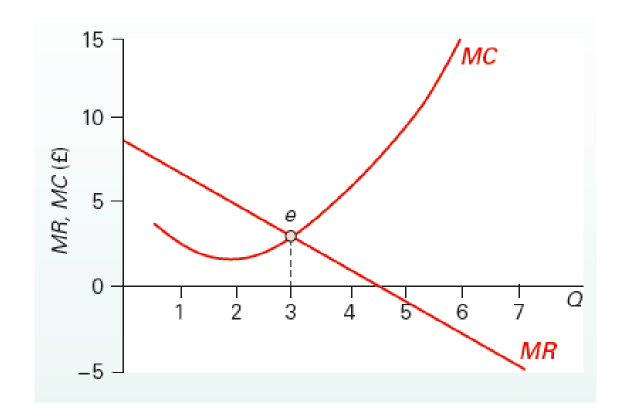
- Finding the maximum profit that a firm can make is a two stage process.
- The first stage is to find the profit-maximising output. To do this we use the MC and MR curves.
- The second stage is to find out just how much profit is at this output. To do this we use the AR and AC curves.



Unit	Price	Total Revenue	Marginal Revenue (MR)	Total Cost	Average Cost	Marginal Cost (MC)	Profit	Average Profit
0	9	0	-	6	-	6	-6	-
1	8	8	8	10	10	4	-2	-2
2	7	14	6	12	6	2	2	1
3	6	18	4	14	4.7	2	4	1.3
4	5	20	2	18	4.5	4	2	0.5
5	4	20	0	25	5	7	-5	-1
6	3	18	-2	36	6	11	-18	-3
7	2	14	-4	56	8	20	-42	-6

Stage 1: Using marginal curves to arrive at the profit maximizing output

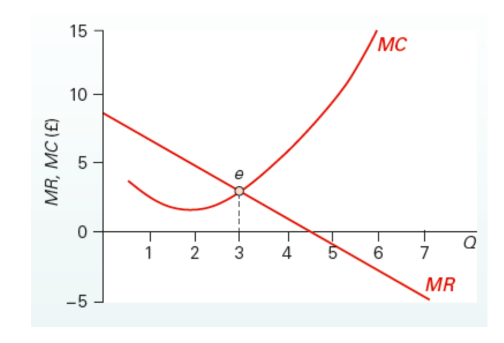
- There is a very simple profit-maximizing rule if profits are to be maximized, MR must equal MC.
- At point e, MR = MC





Explain why profits are maximized when MC = MR?

- At a level of output below 3, MR exceeds MC. This means that by producing more units there will be a bigger addition to revenue (MR) than to cost (MC).
 Total profit will increase. As long as MR exceeds MC, profit can be increased by increasing production.
- At a level of output above 3, MC exceeds MR. All levels of output above 3 thus add more to cost than to revenue and hence reduce profit.
 As long as MC exceeds MR, profit can be increased by cutting back on production.
- Profits are thus maximized where MC = MR:





Derivation behind Maximum profit **At maximum point slope is 0**For maximum profit

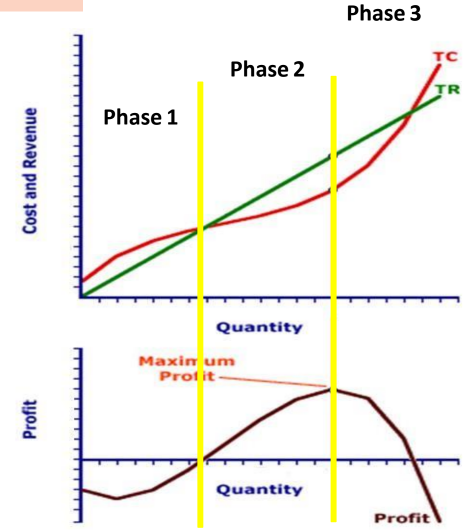
1.
$$\frac{\Delta Profit}{\Delta Quantity(Q)} = 0$$

$$2. \ \frac{\Delta(TR-TC)}{\Delta Q} = 0$$

$$3. \ \frac{\Delta TR}{\Delta Q} - \frac{\Delta TC}{\Delta Q} = 0$$

4.
$$MR - MC = 0$$

5.
$$MR = MC$$





Why TR>TC is not profit maximization situation?

Phase 1

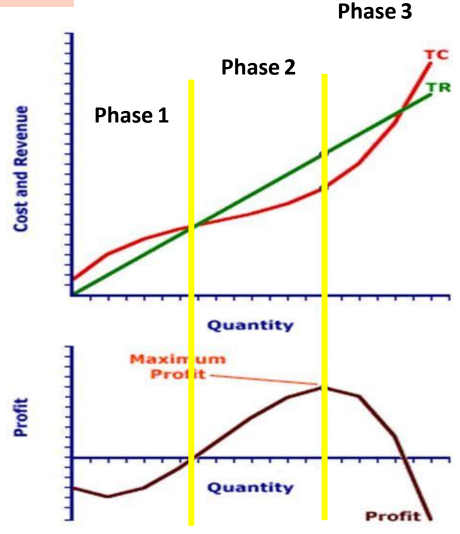
- TC > TR (Loss)
- In second diagram Brown line is below X axis indicating loss

Phase 2

- TC < TR (Profit)
- The brown line is above X axis & also shows maximum profit

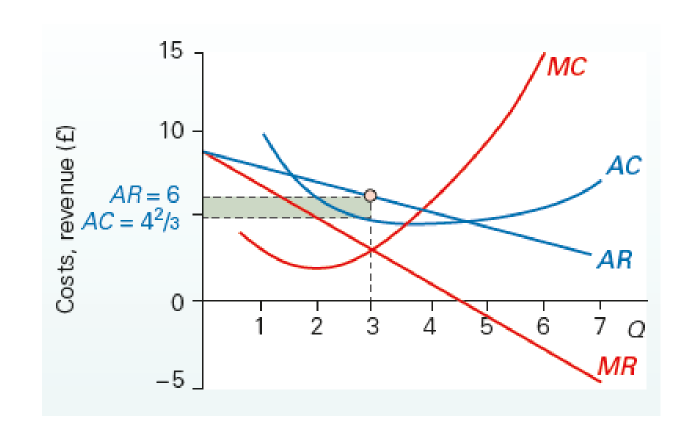
Phase 3

• Phase 3 is same as phase 1



Stage 2: Using average curves to measure the size of the profit

- At output 3, AR > AC (Profit)
- Profit = 6 4.67 = 1.33

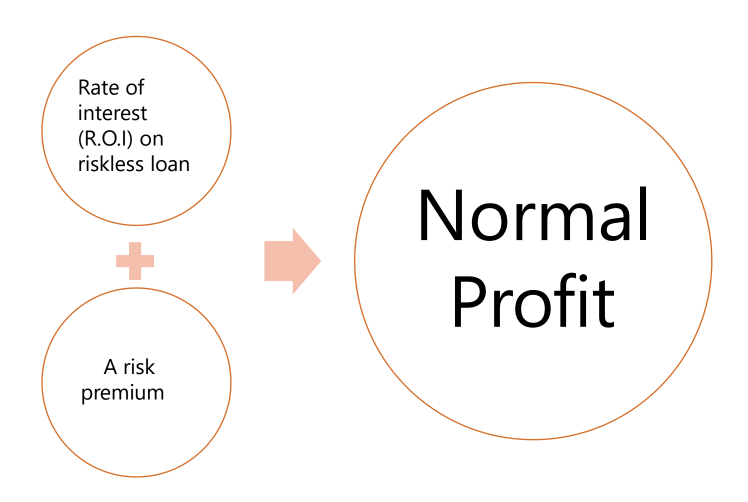




- As suming that the AR and MR curves are the same in the long run as in the short run, long-run profits will be maximised at the output where MR equals the long-run MC.
- The reasoning is the same as with the short-run case.







Normal Profit = Rate of interest on riskless loan + A risk premium

Rate of interest on riskless loan

There is an opportunity cost. This is the interest that could have been earned by lending it in some riskless form (e.g. by putting it in a savings account in a bank).

A risk Premium

The risk premium varies according to the line of business. In those with fairly predictable patterns, such as food retailing, it is relatively low.

Where outcomes are very uncertain, such as mineral exploration or the manufacture of fashion garments, it is relatively high.



If there is only normal profit

The owner should (just) stay in industry

If there is more than normal profit

The owner should (obviously) stay in industry

If there is less than normal profit

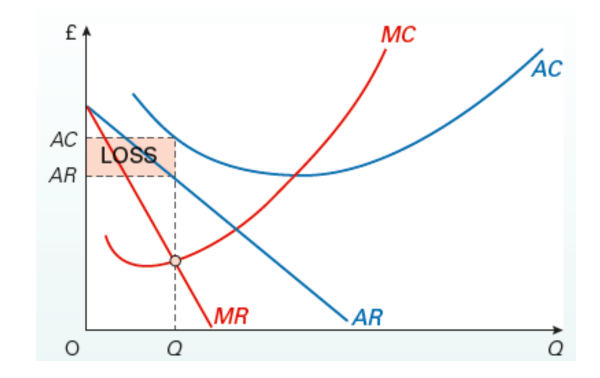
The owner should leave industry

14 Loss Minimization

If firm is making loss then they should try to minimise the loss

Loss Situation will be at

- 1. AC curve is above the AR curve at all levels of output.
- 2. In this case, the output where MR = MC will be the loss minimizing output.

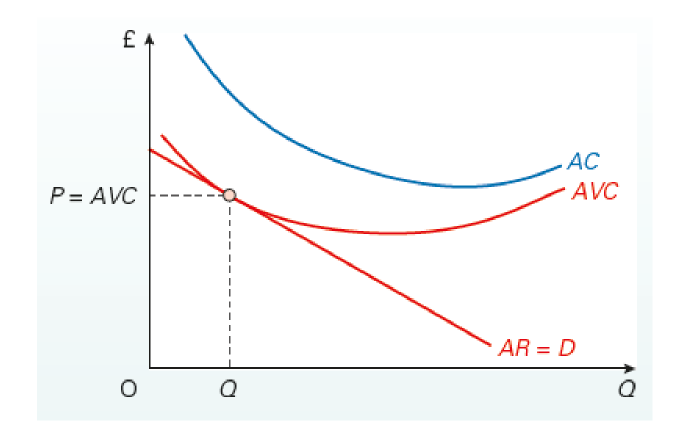


14.1 Loss Minimization - Short Run

- Fixed costs have to be paid even if the firm is producing nothing at all such as rent
- Fixed costs are also sunk costs.
- This means that providing the firm is able to cover its variable costs, it is no worse off than it would be if it temporarily shut down.

14.1 Loss Minimization - Short Run

- If the firm's revenue is not enough to cover its variable costs: that is, if the AVC curve is above, or the AR curve below.
- In that case the firm is worse off than if it only has fixed costs and it will shut down production.
- This situation is known as the short- run shut-down point.



14.2 Loss Minimization - Long Run

- All costs are variable in the long run.
- If the firm cannot cover its long-run average costs (which include normal profit), it will close down.
- The long-run shut-down point will be where the AR curve is tangential to the LRAC curve.

- Profit = Revenue costs
- Arising Questions
 - How much will be produced?
 - What combination of inputs will be used?
 - How much profit will be made?
- Theory of firm helps us to
 - Best level of output
 - Best price to sell at
 - Best price to breakeven
 - Price to shut down
 - Optimum level of profit
- Production is transformation of input into output

- Factors of productions and factor payments
 - Land Rent
 - Labor Wages
 - Capital Interest
 - Entrepreneur Profit
- Fixed factors are those which remain unchanged as out output of the firm changes in the short-run
- Variable factors are those factor inputs which change with the change with the change of output in the short run
- Short run is time period where you can not change certain fixed factors such as Land, Machinery etc
- Long run is a time period where all factors are variable

- When a variable factor is added to a fixed factor the total output that results is often called total physical product (TPP).
- The total physical product is a function of the quantity of land and labor employed.
 Q = f (K, L, La)
- Cost, in common usage, the monetary value of goods and services that producers and consumers purchase.
- Total Cost (= Fixed Cost + Variable Cost) The sum of all costs incurred in production
- Average Cost (= Total Cost / Output) The cost per unit of output
- Marginal Cost (= Total Cost of nth unit Total Cost of (n-1)th unit) The cost of one more or one fewer units of production

- Fixed cost Costs that are not related directly to production
- Variable Cost Costs directly related to variations in output.
- The Revenue of the firm is its sale receipts or money receipts from the sale of a product. It is also called sale proceeds.
- Total Revenue (= Quantity X Price) The revenue that the firm gets by selling a given quantity of product at given price
- Average Revenue (= Total Revenue / Output) Revenue per unit of output
- Marginal Revenue (= Total Revenue of nth unit Total Revenue of (n-1)th unit) Revenue received by selling 1 extra unit

- In the long run, all factors of production are variable. There is time for the firm to build a new factory, to install new machines, to use different production techniques and to combine its inputs in whatever proportion and in whatever quantities it chooses.
- Increasing returns to scale Percentage increase in inputs leads to a larger percentage increase in output.
- Decreasing returns to scale Percentage increase in inputs leads to a smaller percentage increase in output.
- Constant returns to scale Percentage increase in inputs leads to the same percentage increase in output.
- Economies of scale looks at how costs change in proportion to the output produced. A firm experiences economies of scale if costs per unit of output fall as the scale of production increases: i.e. the proportionate increase in total costs is lower than the proportionate increase in output.

- Economies of scale Reasons
 - 1. Specialization and division of labor.
 - 2. Indivisibilities.
 - 3. The 'container principle'
 - 4. Greater efficiency of large machines
 - 5. By-products
 - 6. Multi-stage production
 - 7. Organizational economies
 - 8. Spreading overheads
 - 9. Financial economies
 - 10. Economies of scope
- Diseconomies of scale happen when a company or business grows so large that the costs per unit increase.