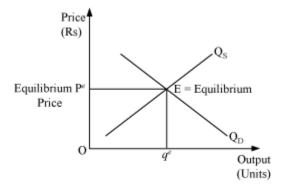
#### **CHAPTER 5**

## **MARKET EQUILIBRIUM**

- \* Market Equilibrium: It is defined as the state of rest which is determined by the rational objectives of consumers and producers. The rational objective of consumers is to maximise their satisfaction, given their money income, while that of the producers is to maximise their profit, given their cost structure.
- ❖ Equilibrium Price: The price at which the market supply and market demand intersect each other gives equilibrium price and the corresponding quantity of output is called equilibrium output.



Symbolically Market Equilibrium is denoted as:

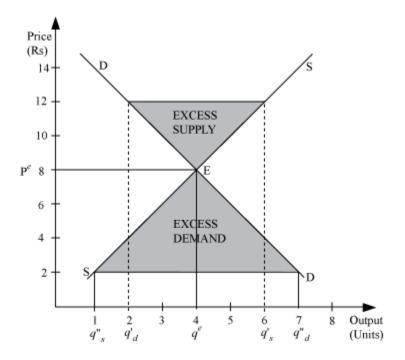
 $Q_{S}(P^{e}) = Q_{D}(P^{e})$ 

 $Q_s$  = Market supply at equilibrium price

 $Q_D = Market Demand at equilibrium price$ 

 $P^e = Equilibrium price$ 

- **❖** Excess Demand − It is defined as a situation where the market demand exceeds the market supply at a particular price.
- **❖** Excess Supply It is defined as a situation where the market demand falls short of the market supply at a particular price.



Excess Demand = q''d - q''s = 6 units

Excess Supply = q's - q'd = 4 units

Equilibrium Price = Rs 8

Equilibrium Output = 4 units

# **❖** Market Equilibrium under Fixed Number of Firms

# Shift in Demand and Supply

The change in the equilibrium price and quantity with respect to shift in demand and supply is fragmented under three situations:

Changes in market demand only

Change in market supply only

Simultaneous changes in both - market demand and market supply.

# 1) Changes in market demand

The change in market demand can be:

- a) Increase in demand
- b) Decrease in demand

Effects of Change in Demand with Supply Unchanged on Equilibrium Price and Output					
Change in	Shift in	Equilibrium	Equilibrium	Figure	

Demand	Demand	Output	Price	
	Curve			
a) Increase in Demand	Rightwards	Rise	Rise	Price $(Rs)$ $P_2$ $P_1$ $Q_1$ $Q_1$ $Q_2$
b) Decrease in Demand	Leftwards	Fall	Fall	Price (Rs) $P_1$ $P_2$ $Q_1$ $Q_2$ $Q_2$ $Q_1$ $Q_2$

# 2) Change in Market Supply

The change in market supply can be:

- a) Increase in Market Supply
- b) Decrease in Market Supply

Effects of Change in Supply with Demand Unchanged on Equilibrium Price and Output						
Change in Demand	Shift in  Demand  Curve	Equilibrium Output	Equilibrium Price	Figure		

a) Increase in Supply	Rightwards	Fall	Rise	Price (Rs) $\begin{array}{c} P_1 \\ P_2 \\ \hline \\ P_2 \\ \hline \\ S_1 \\ \hline \\ S_2 \\ \hline \\ G_1 \\ \hline \\ G_2 \\ \hline \\ G_2 \\ \hline \\ G_1 \\ \hline \\ G_2 \\ \hline \\ G_2 \\ \hline \\ G_1 \\ \hline \\ G_2 \\ \hline \\ G_2 \\ \hline \\ G_3 \\ \hline \\ G_4 \\ \hline \\ G_4 \\ \hline \\ G_5 \\ \hline \\ G_6 \\ \hline \\ G_7 \\ \hline \\ G_8 \\ \hline \\ G_$
b)Decrease in Supply	Leftwards	Rise	Fall	Price $(Rs)$ $P_{2}$ $P_{1}$ $S_{2}$ $S_{1}$

# 3) Simultaneous change in market demand and market supply.

The simultaneous change in market demand and market supply affects the equilibrium price and output depends on the magnitude of the change in demand and supply.

Effects of Simultan	eous Change in	Demand and S	upply on Equilibrium Price and Output
Cases	Equilibrium Price	Equilibrium Quantity	Figure
Both dem	and and supply	changes simul	taneously in the same direction

a) Increase in  Demand =  Increase in Supply	Unchanged	Increases	Price $(Rs)$ $D_1$ $E_1$ $S_2$ $Q$
b) Increase in  Demand >  Increase in Supply	Increases	Increases	Price $(Rs)$ $D_2$ $S_1$ $S_2$ $P_2$ $P_1$ $Q_2$ $Output$ $(Units)$
c) Increase in  Demand <  Increase in Supply	Falls	Increases	Price (Rs) $\begin{array}{c} P_1 \\ P_2 \\ \hline O \\ \end{array}$ $\begin{array}{c} D_2 \\ S_1 \\ S_2 \\ \end{array}$ $\begin{array}{c} S_1 \\ D_2 \\ D_1 \\ \end{array}$ $\begin{array}{c} O \\ \end{array}$ Output (Units)
d) Decrease in  Demand =  Decrease in Supply	Unchanged	Falls	Price (Rs) $P_1$ $Q_2$ $Q_3$ $Q_4$

			1
e) Decrease in  Demand >  Decrease in Supply	Falls	Falls	Price (Rs) $D_1$ $D_2$ $S_2$ $S_1$ $P_1$ $P_2$ $S_2$ $S_1$ $Q_2$ $Q_2$ $Q_1$
f) Decrease in  Demand <  Decrease in Supply	Increases	Falls	Price (Rs) $D_{2}$ $D_{1}$ $E_{2}$ $S_{1}$ $D_{2}$ $S_{1}$ $Q$
g) Increase in  Demand =  Decrease in Supply	Increases	Unchanged	Price $(Rs)$ $P_2$ $P_1$ $S_2$ $S_1$ $P_2$ $S_2$ $S_1$ $S_2$ $S_2$ $S_2$ $S_1$ $S_2$ $S_2$ $S_2$ $S_2$ $S_2$ $S_3$ $S_4$
h) Decrease in  Demand =  Increase in Supply	Falls	Unchanged	Price (Rs) $P_1$ $P_2$ $Q$
	ı	Extreme cas	ses

	1) Demand Perfectly Elastic with					
a) Increase in Supply	Unchanged	Increases	Price (Rs) $P \longrightarrow S_1 \longrightarrow S_2 \longrightarrow $			
b) Decrease in Supply	Unchanged 2) Dom	Falls	Price $(Rs)$ $P \longrightarrow S_2$ $E_2 \longrightarrow E_1$ $Q \longrightarrow S_1$ $Q \longrightarrow S_2$ $Q \longrightarrow S_2$ $Q \longrightarrow S_1$ $Q \longrightarrow S_2$ $Q \longrightarrow S_2$ $Q \longrightarrow S_1$ $Q \longrightarrow S_2$ $Q \longrightarrow S_2$ $Q \longrightarrow S_1$ $Q \longrightarrow S_2$ $Q \longrightarrow $			
	2) Dem	and Perfectly I	nelastic with			
a) Increase in Supply	Falls	Unchanged	Price $(Rs)$ $P_1$ $E_1$ $S_2$ $E_2$ $S_2$ $G$			
b) Decrease in Supply	Increases	Unchanged	Price (Rs) $P_{2}$ $P_{1}$ $S_{1}$ $E_{1}$ $S_{2}$ $E_{1}$ $S_{1}$ $Output$ (Units)			

	3) Perfectly Elastic Supply with					
a) Increase in Demand	Unchanged	Increases	Price (Rs) $P_1 = \begin{bmatrix} D_1 & D_2 & D_2$			
b) Decrease in Demand	Unchanged	Falls	Price $(Rs)$ $D_1$ $D_2$ $E_2$ $E_1$ $S_1$ $Q_2$ $Q_2$ $Q_1$ $Q_2$ $Q_1$ $Q_1$ $Q_2$ $Q_3$ $Q_4$ $Q_5$			
	4) Peri	Cectly Inelastic	Supply with			
a) Increase in Demand	Increases	Unchanged	Price $(Rs)$ $D_2$ $S_1$ $E_2$ $P_1$ $S_1$ $S_2$ $S_1$ $D_2$ $S_1$ $Output$ $(Units)$			
b) Decrease in Demand	Falls	Unchanged	Price (Rs) $P_1$ $P_2$ $Q_1$ $Q_2$ $Q_3$ $Q_4$			

# When both demand and supply changes simultaneously but in opposite direction

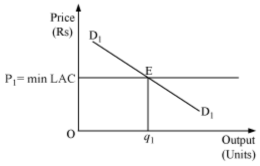
Cases	Equilibrium	Equilibrium	Figure
	Price	Quantity	
a) Increase in Demand =	Increases	Unchanged	Price (Rs) D <sub>2</sub> S <sub>2</sub>
Decrease in			$P_2$
Supply			$P_1$ $S_2$ $S_1$ $D_2$ $Q_1$ $Q_1$ $Q_1$ $Q_2$ $Q_2$ $Q_3$ $Q_4$
b) Decrease in	Unchanged	Increases	Price A (Rs) D <sub>1</sub> S <sub>1</sub>
Demand =			$D_2$ $S_2$
Increase in Supply			$P_1$ $S_1$ $S_2$ $D_2$ $Q_1$ $Q_2$
c) Decrease in	Decreases	Increases	Price (Rs)
Demand <			$D_1$ $S_1$
Increase in Supply			$P_1$ $P_2$ $S_1$ $S_2$ $Q_1$ $Q_2$

d) Decrease in  Demand >  Increase in Supply	Decreases	Decreases	Price (Rs) $\begin{array}{c} D_1 \\ D_2 \\ \hline \\ P_2 \\ \hline \\ S_1 \\ \hline \\ S_2 \\ \hline \\ Q_2 Q_1 \\ \hline \\ Q_2 Q_1 \\ \hline \\ Q_2 Q_1 \\ \hline \\ Quantity \\ (units) \\ \end{array}$
e) Increase in  Demand <  Decrease in  Supply	Increases	Decreases	Price $(Rs)$ $P_2$ $P_1$ $Q_2$ $Q_1$ $Q_2$ $Q_1$ $Q_2$ $Q_3$ $Q_4$ $Q_4$ $Q_4$ $Q_4$ $Q_4$ $Q_4$ $Q_5$ $Q_4$ $Q_5$ $Q_6$ $Q_6$ $Q_7$ $Q_8$
f) Increase in Demand > Decrease in Supply	Increases	Increases	Price (Rs) $\begin{array}{c} P_1 \\ P_2 \\ P_1 \\ \hline \\ Q_1 \\ Q_2 \end{array}$ $\begin{array}{c} Q_1 \\ Q_2 \\ Q_2 \end{array}$ $\begin{array}{c} Q_1 \\ Q_2 \\ Q_2 \end{array}$ $\begin{array}{c} Q_1 \\ Q_2 \end{array}$

## **❖** Market Equilibrium with free Entry and Exit

This is a long run concept. The implication of free entry and exit of firm is that at the equilibrium point, no individual firm will be earning super-normal or abnormal profits or losses. This implicitly means that all firms will operate at a point where the minimum of long run average cost curve is equal to the price. Thus, all the firms earn zero economic profit or normal profit.

Thus, at Equilibrium, Price = Min LAC



Price Determination with Free Entry and Exit

#### **❖** Number of Firms

The equilibrium number of firms is determined as

$$n = \frac{q_1}{q_{1f}}$$

where,

n denotes the number of firms at market equilibrium point

 $q_1$  denotes the equilibrium quantity demanded

 $q_{1f} \, \mathrm{denotes}$  the quantity of output supplied by each firm

# $\diamondsuit$ Shifts in Demand with Free entry and Exit

## 1) Increase in Demand

Equilibrium	Price	Output	No. of firms of Equilibrium	Figure
At E <sub>1</sub>	$P_1 = \min$ LAC	$q_1$	$n_1$	Price (Rs) D <sub>2</sub>
At E <sub>2</sub>	$P_1 = \min$ LAC	$q_2$	$n_2$	$P_1$ = min LAC $ \begin{array}{ccccccccccccccccccccccccccccccccccc$

 $\overline{\text{Such that}} \, q_2 > q_1 \, \text{and} \, n_2 > n_1$ 

## 2) Decrease in Demand

Equilibrium	Price	Output	No. of firms at Equilibrium	Figure
At E <sub>1</sub>	$P_1 = \min$ LAC	<b>q</b> 1	$n_1$	Price (Rs) $D_{2}$ $E_{1} = \min LAC$
At E <sub>2</sub>	$P_1 = \min$ LAC	92	$n_2$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Such that  $q_2 > q_1$  and  $n_2 > n_1$ 

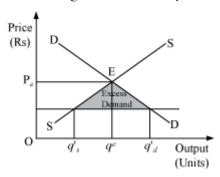
The government intervention in the open market leads to:

## **Price Ceiling**

### **Price Floor or Minimum Support Price**

# 1) Price Ceiling

It is the legislated or government imposed maximum level of price that can be charged for a product or service. Usually government fixes this maximum price much below the equilibrium price, in order to preserve the welfare of poorer and vulnerable section of the society. For example, prices of wheat, rice, sugar and other goods of necessity.



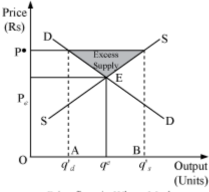
The various undesired consequences of price ceiling are:

- a)Excess demand
- b) Inferior goods
- c) Black-marketing

d) Fixed quota and dissatisfied consumers.

#### 2) Price Floor or Minimum Support Price

It implies the minimum price fixed by the government that should be charged by the seller. These minimum prices are fixed above the price at which the market clears. In India, minimum wages laws are fixed to safeguard the welfare of labourers, minimum support price to safeguard and protect the interests of farmers by ensuring minimum return. In the figure,  $Oq'_d$  output of wheat will be purchased in open market at price P\*and  $q'_d q'_s$  output of wheat will be purchased by the government from the farmers at price P\*. The portion of wheat purchased by the government will kept as buffer stock.



Price floor in Wheat Market