Lecture



Class: SY BSc

Subject: Business Economics - Micro

Subject Code: PUSASQF3.4

Chapter: Unit 1 Chapter 2

Chapter Name: Market Equilibrium



Today's Agenda

- Market
 - 1. Market Meaning
 - 2. Types of Market economy
- 2. Free Market Economy
 - 1. Price Mechanism
 - 2. Demand and Supply schedule
 - 3. Equilibrium
 - 4. Changes in Equilibrium
- 3. Interdependence of Markets
 - Interdependence of Goods and services and Factor Markets
 - 2. Interdependence of Different Markets
- 4. Problems of Free Market

- 5. Mixed Economy
 - Mixed Economy –
 Characteristics
 - Mixed Economy –India
- 6. Mixed Economy



1.1 Market - Meaning



What comes to mind when you think of the term 'MARKET'?



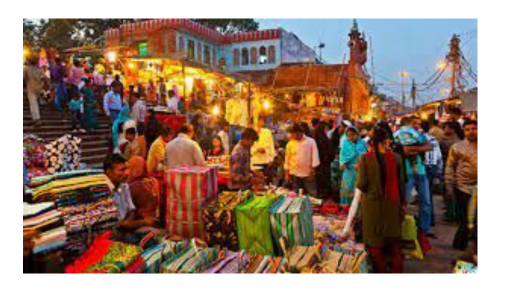
1.1 Market - Meaning



Market = Particular + Two Parties place (Buyer & Seller)

+ Facilitate the Exchange of Goods & Services







1.2 Types of Market Economy



What can you infer from free market economy and mixed economy?



1.2 Types of Market Economy



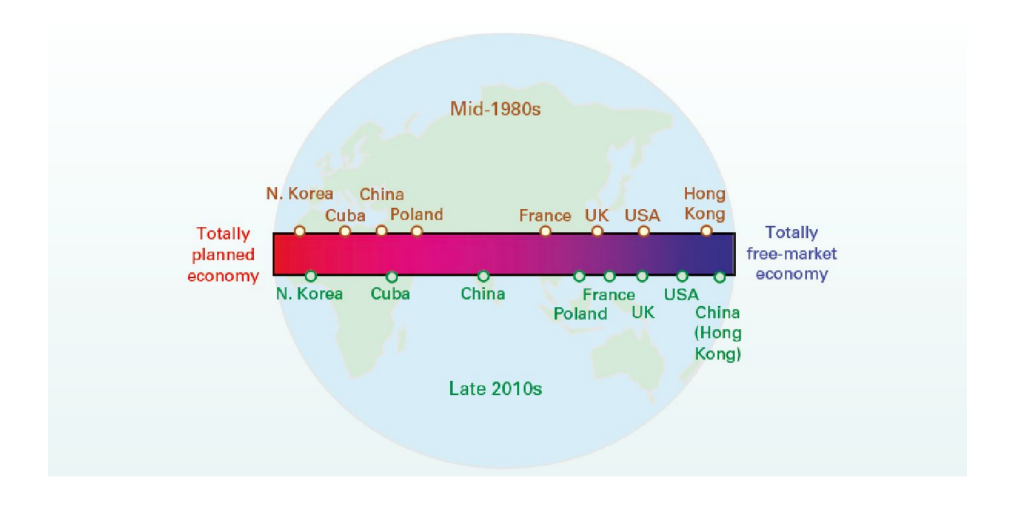
USA is free market economy and not mixed economy.

Do you agree with the above statement or not? Why?

Give other examples of both free market economy and mixed economy



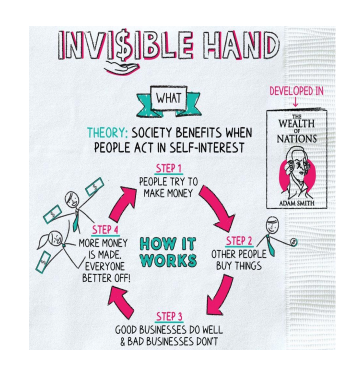
1.2 Types of Market Economy



- Government highly control some economies. Government controls the means of production and the distribution of wealth, dictating the prices of goods and services and the wages workers receive.
- In a free market economy, the law of supply and demand, rather than a central government, regulates production and labour.
- Companies sell goods and services at the **highest price consumers are willing to pay** while workers earn the **highest wages companies are willing to pay for their services**.
- A purely capitalist economy is a free market economy; the profit motive drives all commerce and forces businesses to operate as efficiently as possible to avoid losing market share to competitors.

Invisible Hand

- The invisible hand is a metaphor for the unseen forces that move the free
 market economy. Through individual self-interest, the best interest of society,
 as a whole, are fulfilled.
- Real Life Example Cantillon, the economist from whom the idea of invisible hand was inspired, described an isolated estate that was divided into competing leased farms. Independent entrepreneurs ran each farm to maximize their production and returns. The successful farmers introduced better equipment and techniques and brought to market only those goods for which consumers were willing to pay. He showed that returns were far higher when competing self-interests ran the estate rather than the previous landlord's command economy.













2.1 Price Mechanism

The price mechanism works as follows.

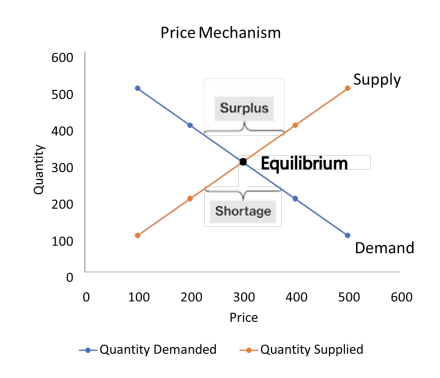
- Prices respond to shortages and surpluses.
- Shortages result in prices rising.
- Surpluses result in prices falling.





2.2 Demand and Supply schedule

Price of Apple	Quantity Demanded	Quantity Supplied	Relationship	Effect
100	500	100	D > S	Shortage (Price 1)
200	400	200	D > S	Shortage (Price 1)
300	300	300	D = S	Equilibrium
400	200	400	D < S	Surplus (Price 🁃)
500	100	500	D < S	Surplus (Price ↓)



How is the price of a good determined?

• The market forces of **supply & demand** work simultaneously to determine the price.

The law of supply and demand

• The price of any good will adjust to bring the quantity supplied and quantity demanded into balance.

Equilibrium point

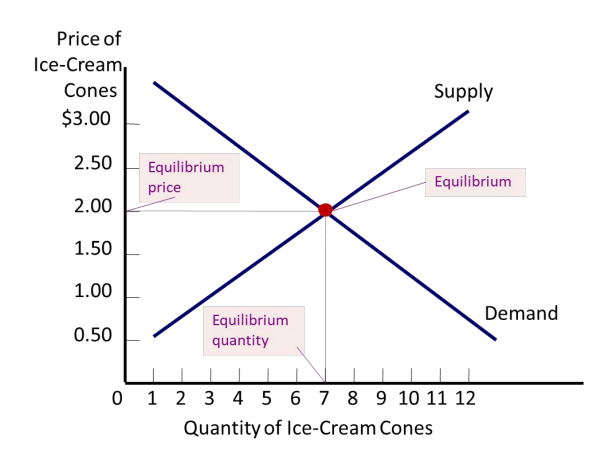
• Graphically, the intersection of supply and demand

Equilibrium price

- The price that causes quantity supplied to equal quantity demanded.
- The price that "clears the market"

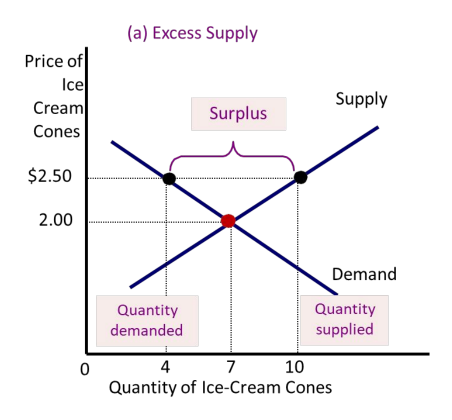
Equilibrium quantity

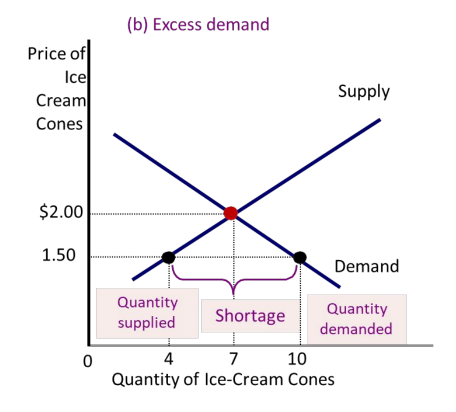
The numerical quantity (supplied and demanded) at the equilibrium price

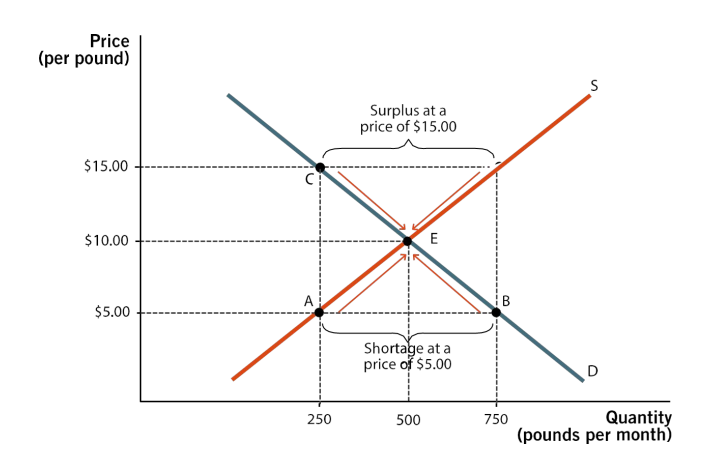




Not Equilibrium





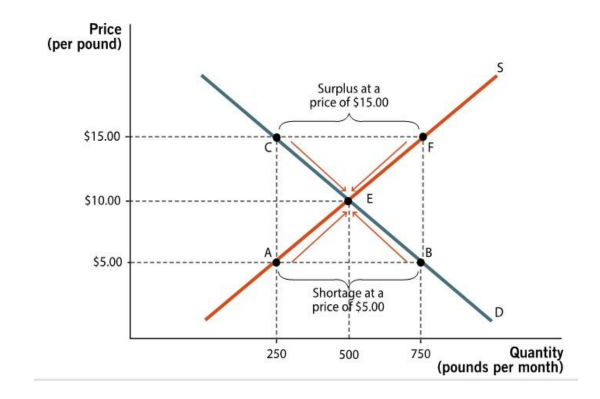


Surplus

- Quantity supplied > quantity demanded
- Excess supply
- Downward pressure on price

Shortage

- Quantity demanded > quantity supplied
- Excess demand
- Upward pressure on price





Representation of Points

Excess Supply

Point F

Excess Demand

Point B

Equilibrium

Point E

Shortage of Demand

Point C

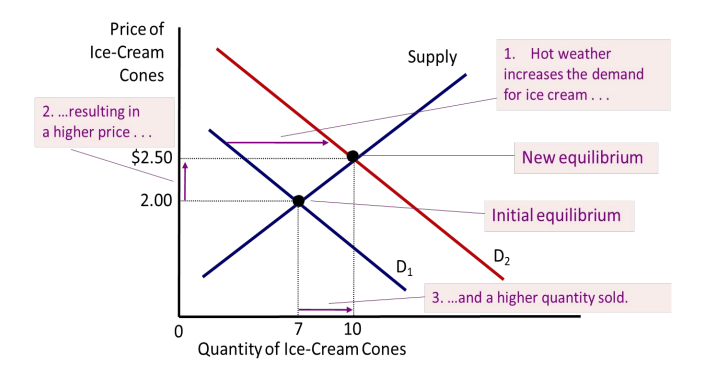
Shortage of Supply

Point A

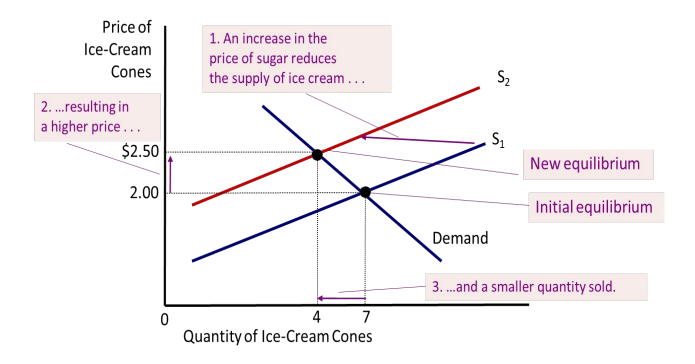


- 1. Decide whether the event shifts the supply or demand curve (or perhaps both).
- 2. Decide in which direction the curve shifts.
- 3. Use the supply-and demand diagram to see how the shift changes the equilibrium price and quantity.

Increase in Demand



Decrease in Supply



Shift in Supply

Example: A change in market equilibrium due to a shift in supply

- One summer a hurricane destroys part of the sugarcane crop
- Price of sugar increases

Effect on the market for ice cream?

- 1. Change in price of sugar supply curve
- 2. Supply curve shifts to the left
- 3. Higher equilibrium price; lower equilibrium quantity

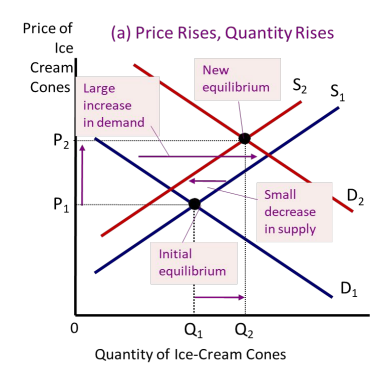
Shift in both Demand & Supply

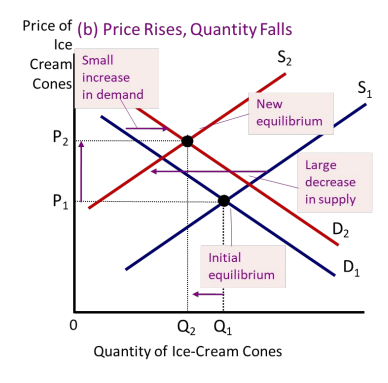
Exa mple: shifts in both supply and demand

One summer: hurricane and heat wave

- 1. Heat wave shift demand curve:
- 2. Hurricane shift supply curve
- 3. Demand curve shifts to the right;
- 4. Supply curve shifts to the left
- 5. Equilibrium price raises
 - If demand rises substantially while supply falls just a little: equilibrium quantity rises
 - If supply falls substantially while demand rises just a little: equilibrium quantity falls

Shift in both Demand & Supply







	No change in Supply	An increase in supply	An decrease in supply
No change in demand	P same	P down	P up
	Q same	Q up	Q down
An increase in demand	P up	P ambiguous	P up
	Q up	Q up	Q ambiguous
An decrease in demand	P down	P Down	P ambiguous
	Q down	Q ambiguous	Q down



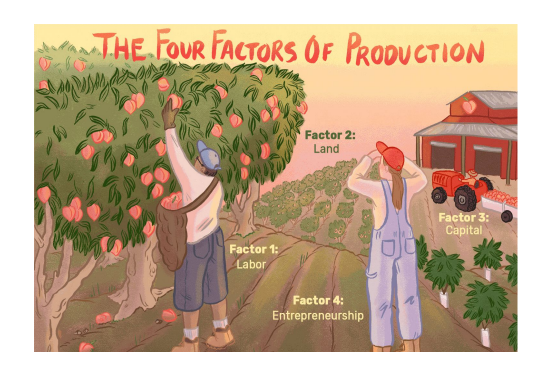
Goods Market

This market is basically related to demand of consumer

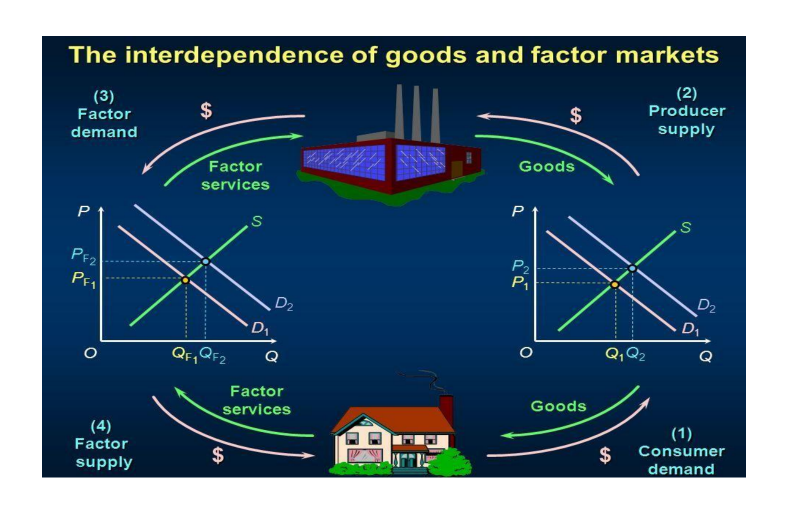
Factor market

This market is related to supplier, Where supplier produce goods with Land, Labour, Capital & Entrepreneur (Factors of production) & given factors are supplied by consumer

So this is how it creates interdependence on market



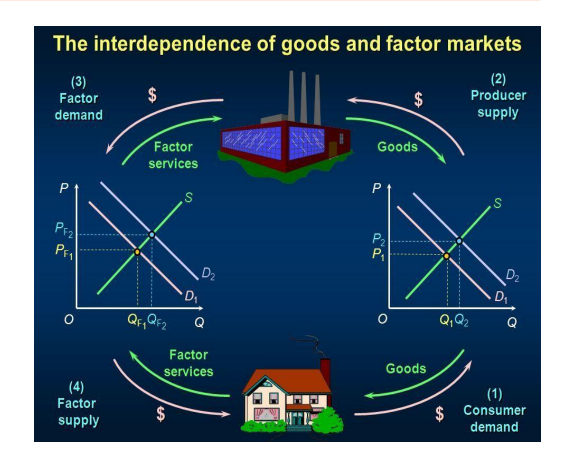






The flow in the picture is something like this

- 1. Consumer demands the product
- 2. Producer supplies the same
- Supplier produces the product with help of factor of production (If the demand goes up demand for factor of production also goes up)
- 4. Factor need for production are supplied by household







Demand for a particular good rises

What effect will this have on the price of the good and price of factors of productions of the good?



3.2 Interdependence of Different Markets

- A rise in the price of one good will encourage consumers to buy alternatives.
- This will drive up the price of alternatives.
- This in turn will encourage producers to supply more of the alternatives.

For example

If Domino's increase the price of pizza consumer will shift to Pizza Hut

4 Problems of Free Market

- Power & Property may be unequally distributed
- Competition between firms is often limited.
- Insufficient Information
- Advertisement influence the consumers
- Social desires are avoided
- Unethical Practices
- Macroeconomic instability
- Self-interest

5 Mixed Economy

- Because of the problems of both free-market and command economies, all real-world economies are a mixture of the two systems.
- In mixed market economies, the government may control the following:
- Relative prices of goods and inputs, by taxing or subsidising them or by direct price controls.
- Relative incomes, by the use of income taxes, welfare payments or direct controls over wages, profits, rents, etc.
- The pattern of production and consumption, by the use of legislation (e.g. making illegal to produce unsafe goods), by direct provision of goods and services (e.g. education and defence) or by taxes and subsidies.
- The macroeconomic problems of unemployment, inflation, lack of growth, balance of trade deficits and exchange rate fluctuations, by the use of taxes and government expenditure, the control of bank lending and Interest rates, the direct control of prices and the control of foreign exchange rates.
- It is important to realize, however, that government actions may bring adverse as well as beneficial consequences.



5.1 Mixed Economy - Characteristics



Co-existence of Public and Private sector



Existence of Economic Planning



Role of Price system and Government Directives





Government regulation and control over

Private sector



Reduction of Economic Inequalities



Government Protection of Labour



Consumers Sovereignty
Protected



5.1 Mixed Economy - Characteristics

Five-Year Plan

- The Indian economy embarked on the journey of being a mixed economy premised on the concept of planning through the Five-Year Plans
- The First Five-year Plan was launched in 1951 by the first Indian prime minister, Jawaharlal Nehru, which
 mainly focused in the development of the primary sector.
- There have been twelfth Five-Year Plans so far, last being 2012-17.
- The new government has announced the dissolution of the Planning Commission, and its replacement by a think tank called the NITI Aayog (an acronym for National Institution for Transforming India).





Free Economy vs Mixed Economy

Free market

Entreprenuers able to make profit

Freedom to set up business

Prices determined by market forces

Private ownership of business

Gov't intervention

Progressive taxes to reduce inequality

Government regluations

Taxes on demerit goods

Gov't provision of public goods

Mixed economy



Quick Recap

- **Market** An arrangement through which buyers and sellers come in contact with each other directly or indirectly and exchange of goods and services takes place among them.
- In a free market, individuals are free to make their own economic decisions.
- Prices respond to shortages (resulting price rise) and surpluses (resulting price fall).
- **Equilibrium price** The price at which quantity supplied is equal to quantity demanded and where the price clears the market.
- Equilibrium quantity The numerical quantity (supplied and demanded) at the equilibrium price
- A shift in demand and/or supply leads to a change in equilibrium price and/or equilibrium quantity

Quick Recap

- Goods Market Related to Demand
- Factor Market Related to Supply
- There is an interdependence between these markets
- Features Mixed Economy
 - 1. Co-existence of public and private sector
 - 2. Existence of economic planning
 - 3. Role of price system and Government directives
 - 4. Government regulation and control over Private sector
 - 5. Reduction of Economic inequalities
 - 6. Government protection of Labor
 - 7. Consumers sovereignty protected

Questions



Market = + _____

- 2. A purely capitalist economy is a free market economy; the businesses to operate as efficiently as possible to avoid losing market share to competitors.
- A. wants
- B. profit
- C. social welfare

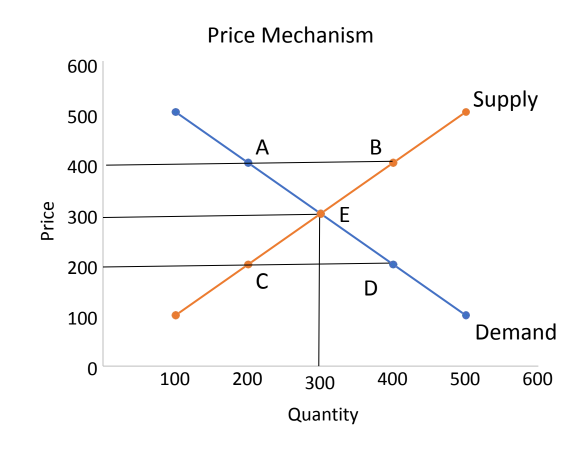
D. equitable distribution



Questions

Using the given diagram answer the following questions

- 3. What does point 'A' represent
- A. Demand shortage B. Supply shortage
- C. Excess demand D. Excess supply
- 4. What does point 'D' represent
- A. Demand shortage B. Supply shortage
- C. Excess demand D. Excess supply
- 5. At price 400, we have
- A. Shortage B. Surplus
- C. Equilibrium D. Cant say



Questions

- 6. What are the various factors of productions?
- 7. What are the factor rewards for these factors of productions?
- 8. Households demand

from firms/industries and supply

to firms/industries

- A. factor payments, price
- B. price, factor payments
- C. factors of productions, goods and services
- D. goods and services, factors of productions