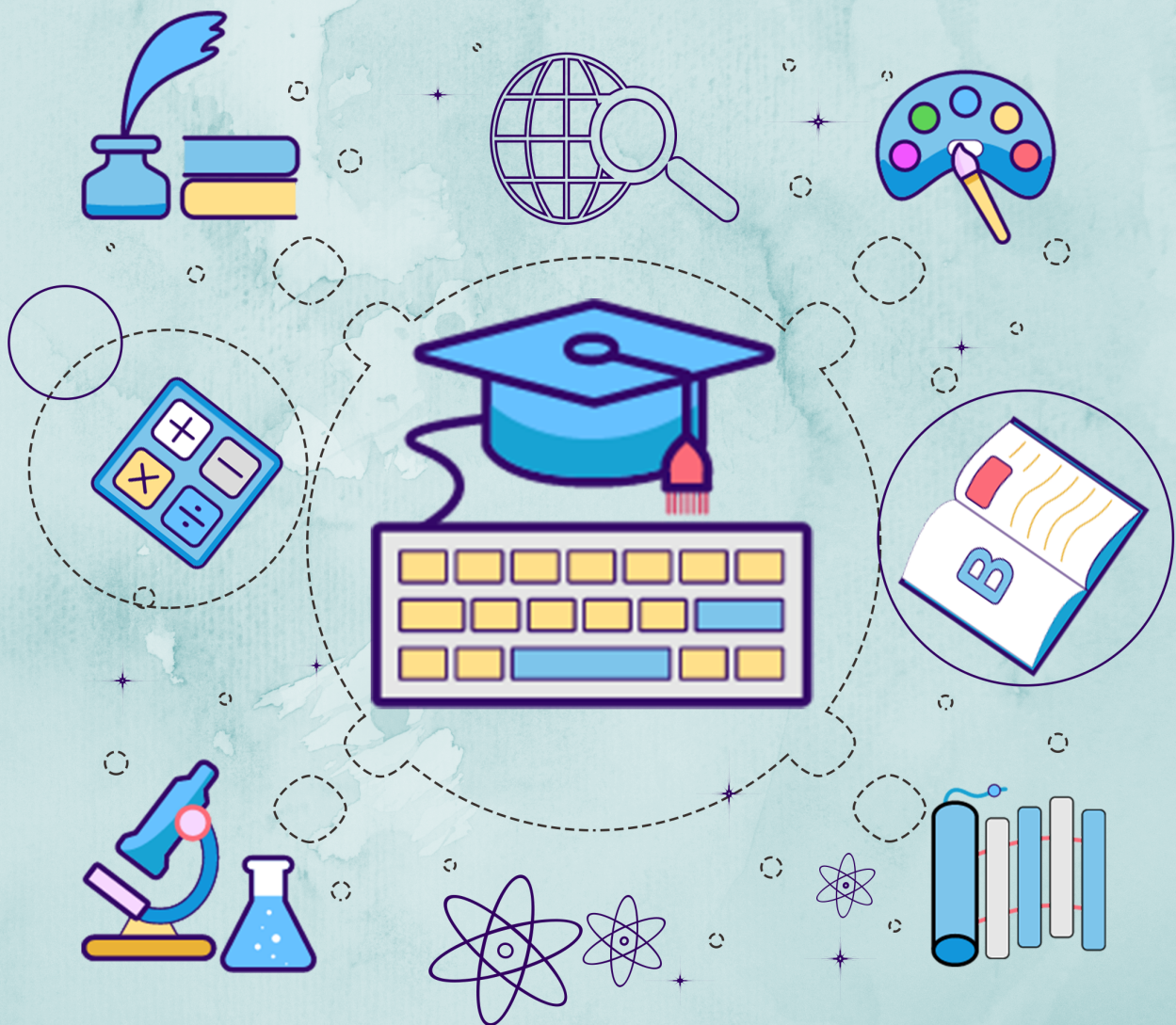


**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**

# Kerala Notes



**SYLLABUS | STUDY MATERIALS | TEXTBOOK**

**PDF | SOLVED QUESTION PAPERS**



## KTU STUDY MATERIALS

### **INDUSTRIAL ECONOMICS AND FOREIGN TRADE**

**HUT 300**

## **Module 3**

#### [Related Link :](#)

- KTU S6 CSE NOTES | 2019 SCHEME
- KTU S6 SYLLABUS CSE | COMPUTER SCIENCE
- KTU PREVIOUS QUESTION BANK S6 CSE SOLVED
- KTU CSE TEXTBOOKS S6 B.TECH PDF DOWNLOAD
- KTU S6 CSE NOTES | SYLLABUS | QBANK | TEXTBOOKS DOWNLOAD

# MODULE – 3

## Market Structure

HINGSTON XAVIER  
Assistant Professor  
Christ College of Engg- IJK

### Market Structures

- Market is a term which is commonly used for a particular place or locality where goods are bought and sold.
- According to Prof. Samuelson, “A market is a mechanism by which buyers and sellers interact to determine the price and quantity of a good or service.”

Based on competition, the market structure has been classified into two broad categories:

1. Perfectly competitive. (Perfect Competition)
2. Imperfectly competitive. (Monopoly, Monopolistic competition and Oligopoly)

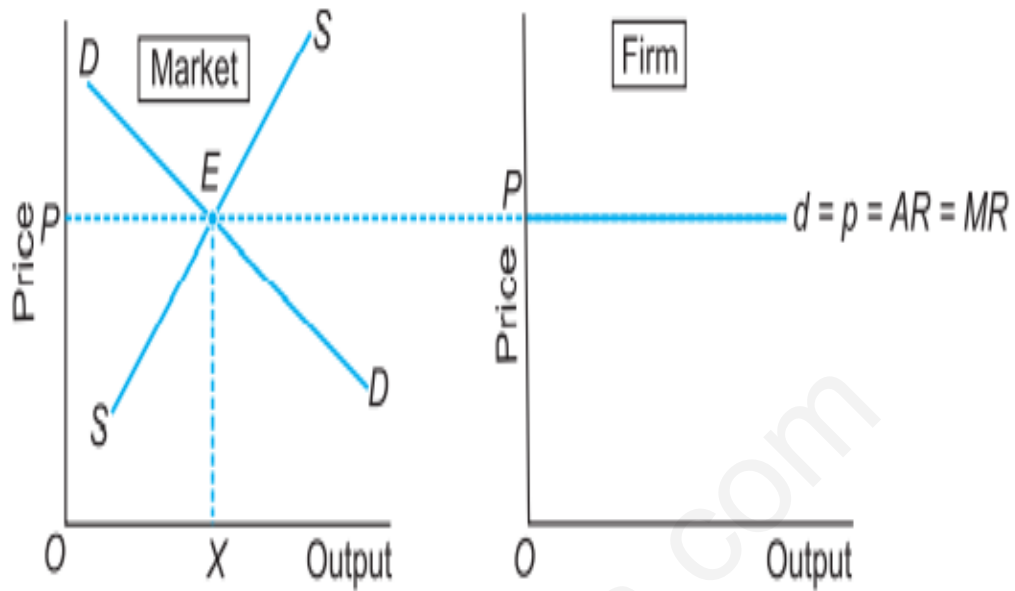
# Perfect Competition

- Perfect competition is defined as a market structure in which an individual firm producing homogenous commodities cannot influence the prevailing market price of the product on its own.
- Perfect competition is a market structure characterized by complete absence of rivalry among individual firms. (Price taker)

## Features of Perfect Competition

- Very Large Number of Buyers and Sellers.
- Homogeneous Product.
- Free Entry or Exit of Firms.
- Perfect Knowledge.
- Perfect Mobility of Factors of Production.
- Absence of Transportation Cost.

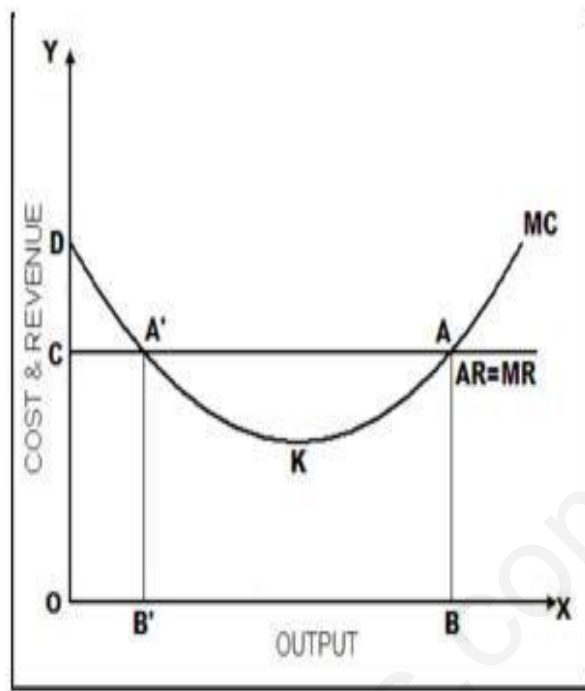
## Demand Curve under Perfect Competition



## Equilibrium of a firm under Perfect Competition

- We know that the necessary and sufficient conditions for the equilibrium of a firm are:
- $MC = MR$
- MC curve cuts the MR curve from below

## Equilibrium of a Firm using MC and MR Curves



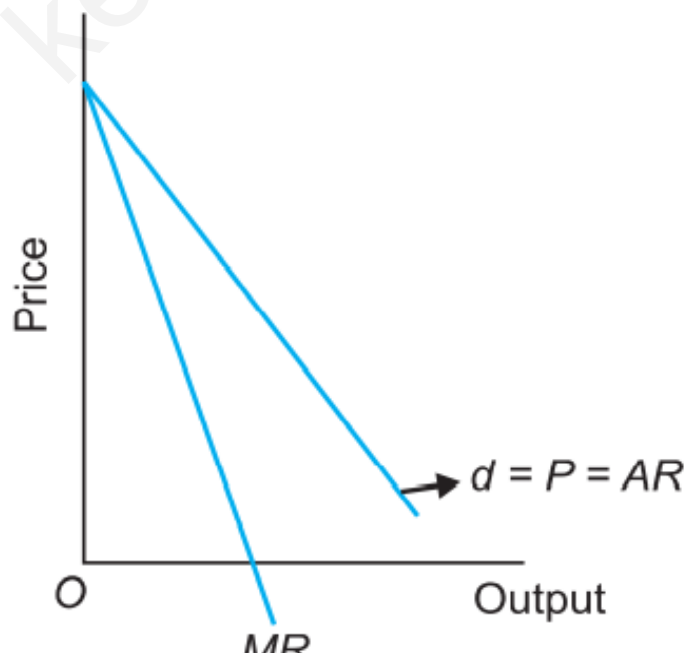
## Monopoly

- The word monopoly is derived from two Greek words ‘mono’ means single and ‘polo’ means to sell
- Monopoly is a market in which a single seller sells a product which has no substitutes
- E.g. RBI , Rail transport

# Features of Monopoly

- Single seller
- Restriction on entry
- Price maker
- No close substitutes
- Price discrimination
- No difference between firm and industry

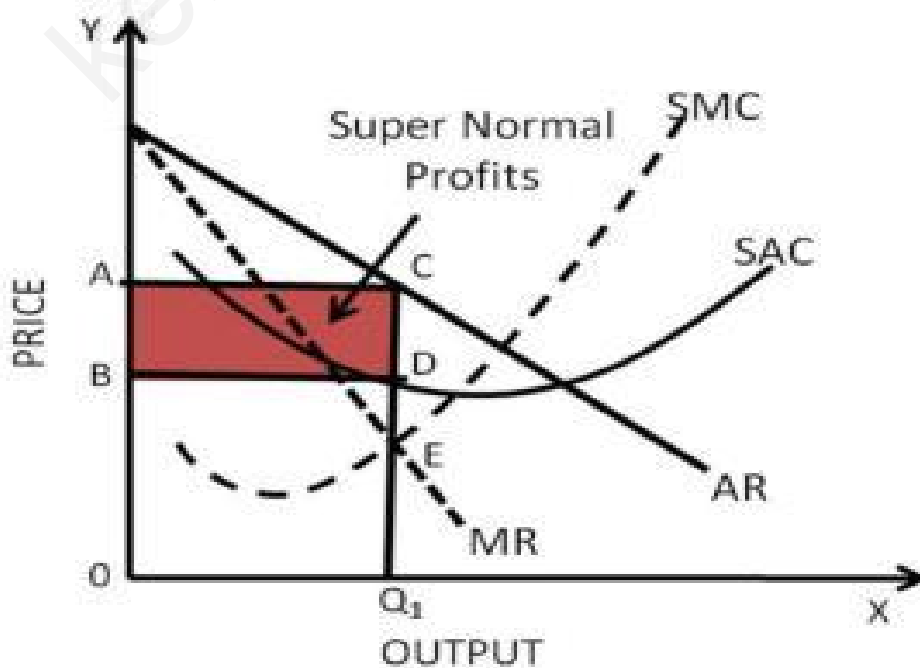
## Demand Curve Under Monopoly



## Equilibrium under Monopoly

- Under monopoly, for the equilibrium and price determination there are two different conditions which are:
  1. Marginal revenue must be equal to marginal cost.
  2. MC must cut MR from below.

## Equilibrium under Monopoly



## Dumping

- It means a monopolist sells his product at a higher price in the home market and lower price in the international market.



## Regulation of Monopoly

- Promote competition
- Quality of service
- Prevent excess prices

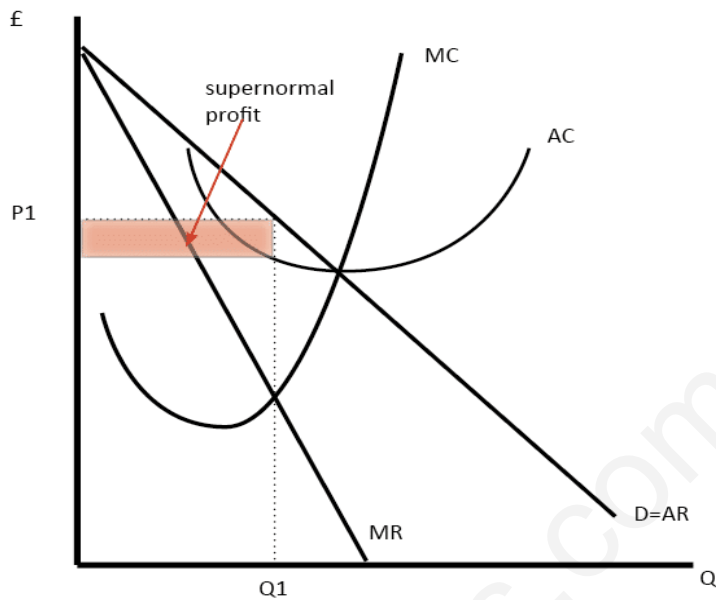
# Monopolistic Competition

- It is a market structure at which large number of sellers dealing with differentiated commodities.
- The term Monopolistic comp was given by Prof. Edward H Chamberlin.
- The main feature of monopolistic competition is **Product Differentiation**
- **Product Differentiation** means commodities marketed by each seller can be distinguished from the products marketed by other seller in the form of size , shape , brand , colour etc..

## Features of Monopolistic Competition

- Large number of sellers
- Product Differentiation
- Freedom for entry and exit
- Advertisement and selling cost
- Lack of Perfect Knowledge

# Price – Output determination under Monopolistic Competition



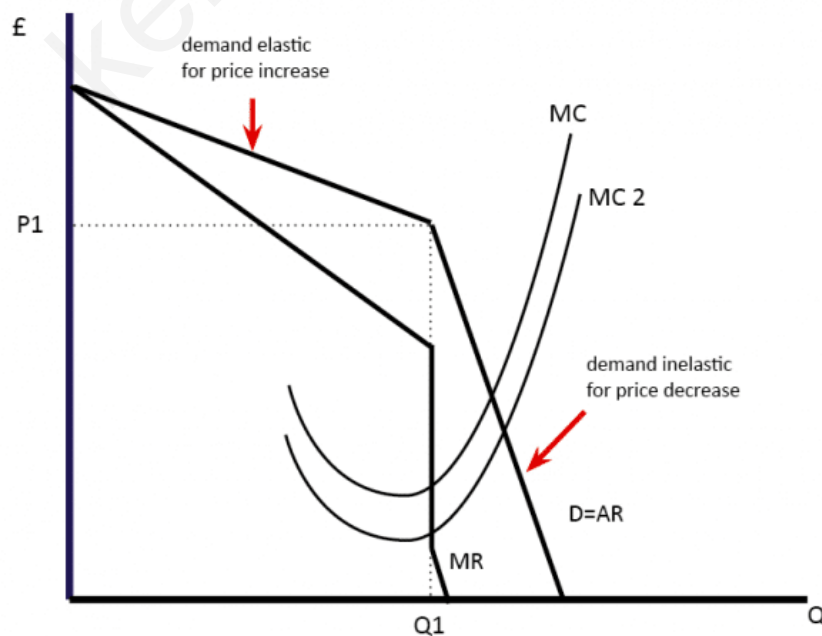
## Oligopoly

- The word oligopoly is derived from two Greek words ‘Oligo’ means Few and ‘Polo’ means to sell
- It is a market with few sellers dealing with homogenous and differentiated commodities
- in oligopoly one firm's action will cause its competitors to react. This shows that firms has interdependence under oligopoly

# Features of Oligopoly

- Few sellers
- There are barriers for entry
- Homogenous and heterogeneous commodities
- Interdependence between firms
- Independent decision making

## Price – Output determination under Oligopoly



## Collusive Oligopoly

- According to Samuelson “Collusion denotes a situation where two or more firms jointly set their prices or output, divide the market among them, or make the business decisions”
- Cartel ----- OPEC

## Non – Price Competition

- Non-price competition involves ways that firms seek to increase sales and attract custom through methods other than price.

### Forms of Non – Price Competition:

- Loyalty card
- Subsidized delivery
- Advertising/brand loyalty
- After-sales service
- Coupons and free gifts

## Product Pricing

- By product pricing presents an opportunity to set the right price for the by products of the main core product so as to earn incremental revenue.

## Mark-up Pricing



## Target Return Pricing

- It is a pricing method in which a formula is used to calculate the price to be set for a product to return a desired profit or rate of return on investment assuming that a particular quantity of the product is sold.

## Penetration Pricing

- Penetration pricing is a marketing strategy used by businesses to attract customers to a new product or service by offering a lower price during its initial offering.

## Predatory pricing

- It is a method of pricing in which a seller sets a price so low that other suppliers cannot compete and are forced to exit the market.

## Going rate pricing

- It is when a business sets the price of its product or service based on the market price.

## Price skimming

- Price skimming is a product pricing strategy by which a firm charges the highest initial price that customers will pay and then lowers it over time.

KeralaNotes.com