

# PRINCIPLES OF ECONOMICS

**Lecture 29: MARKET STRUCTURES**  
**OCTOBER, 2015**



# TOPICS TO BE DISCUSSED

## 1. Market Structures

### ➤ Perfect Competition

- Meaning
- Assumption and Features

# DETERMINANTS OF MARKET STRUCTURE

- Number and size of sellers and buyers
- Conditions of entry and exit
- Type of product – homogenous (identical) or differentiated
- Control over supply/output
- Control over price
- Barriers to entry
- Demand

# PERFECTLY COMPETITIVE MARKET

- Also known as pure competition
- Many sellers: there are enough so that a single seller's decision has no impact on market price.
- Homogenous or standardized products: each seller's product is identical to its competitors'.
- Firms are price takers: individual firms must accept the market price and can exert no influence on price.
- Free entry and exit: no significant barriers prevent firms from entering or leaving the industry.

# PERFECTLY COMPETITIVE MARKET

- Transportation cost does not affect the price
- Lack of selling cost
- Perfect mobility of inputs & goods & services
- Free from checks

# COMPETITION AND MARKET PRICE

**Example-** In the diamond trade, DeBeers of South Africa controls the supply of diamonds, thus prices remain high and relatively stable with predictable annual price increases.

**Gold market:** there are many suppliers worldwide and the price fluctuates daily on commodity exchanges.

**Stock Market**

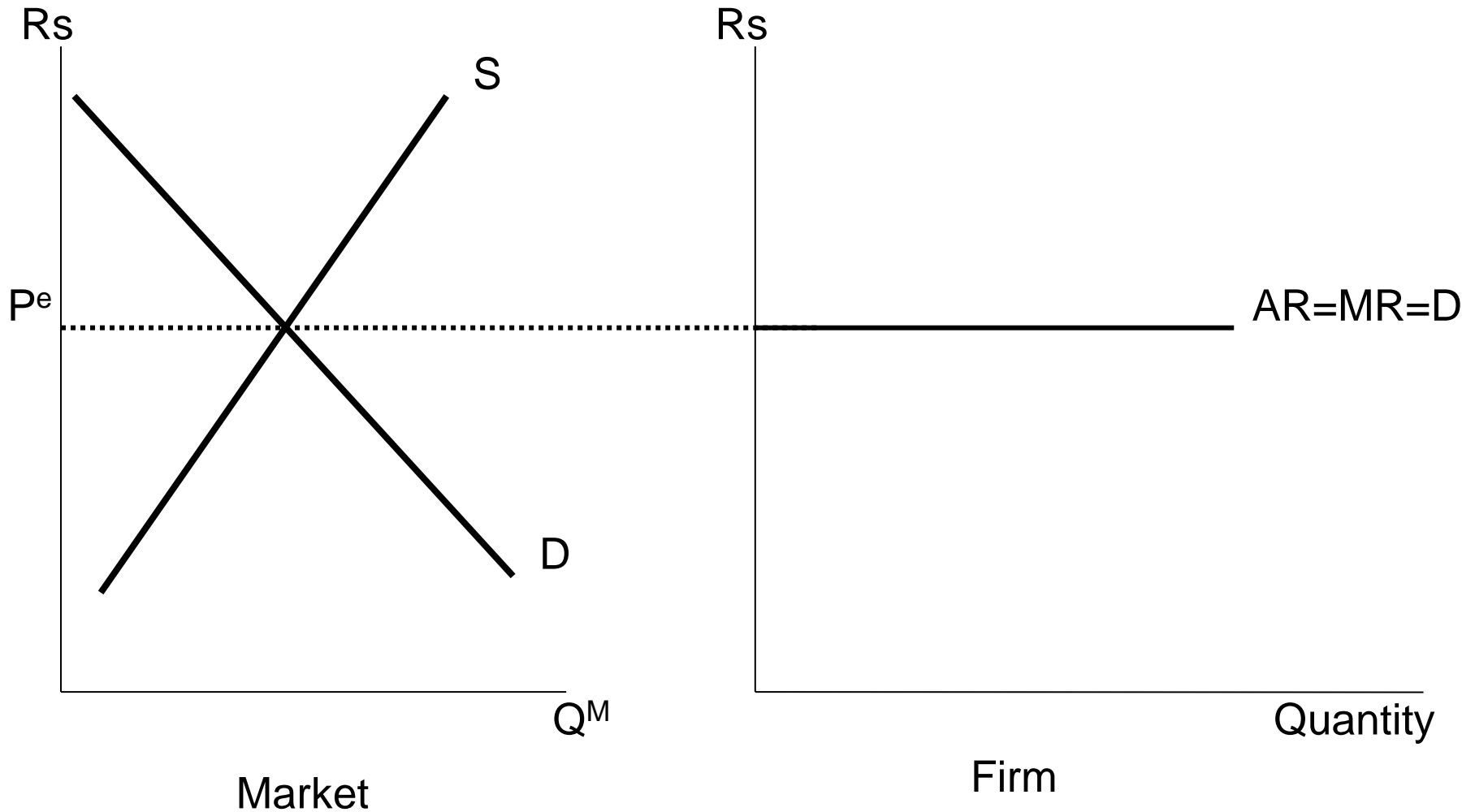


# DEMAND CURVE IN PURE COMPETITION

- Demand curve is perfectly elastic and parallel to x-axis
- $AR=MR$
- Marginal revenue (MR) is the increase in total revenue resulting from a one-unit increase in output.
- Since the price (AR) is constant in the perfect competition, increase in total revenue from producing 1 extra unit (MR) will equal to the price. Therefore,  $P= MR$  in perfect competition.



# SETTING PRICE





# PROFIT MAXIMIZATION

## Necessary Conditions:

- $MR = MC$
- MC should cut MR from below
- Profit: Compare per unit price (AR) with per unit cost (AC)

# PROFIT POSSIBILITIES IN SHORT RUN

- Supernormal Profit ( $AR > AC$ )
- Normal Profit ( $AR = AC$ )
- Losses ( $AR < AC$ )

**THANK YOU 😊**