

# **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.

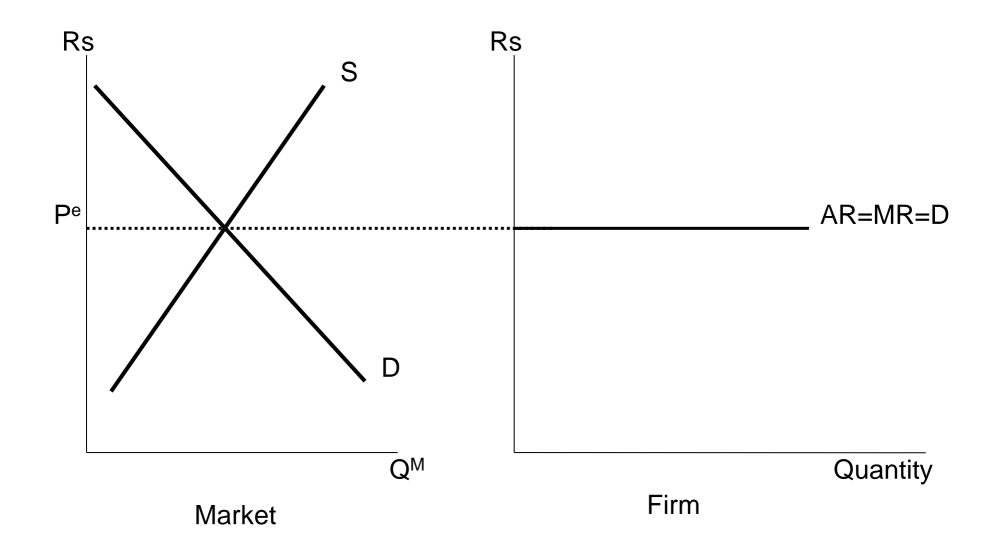
**Stock Market** 



# **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)</p>

**THANK YOU**