# HERAMB COACHING CLASSES

FYBCOM/Economics	Marks:100	Duration: 3H	r Date: 07/11	/17
Note: All Questions are compulsor	y and draw neat dia	grams wherever nece	ssary	
Q.1. (A) Explain the concepts:			-	10)
1) Equation 2) Average revenue		ross elasticity of dema	and	
5) Demand forecasting Isoquant	6) Constant returns			
7) Diseconomies of scale	8) Total cost 9) Ir	nplicit cost 10)	Profit	
Q.1. (B) Select the correct option a	nd rewrite the state	ments:		(10)
1) All other things being equal if strastrawberries will				·
a) Shift the demand curve for straw	berries to the right			
b) Cause a movement along the der		n		
c) Cause a fall in the price of cream				
d) Shift the demand curve for crean	n to the right			
<b>2)</b> The supply curve shifts due to				
a) Changes in technology				
b) Change in Input prices				
c) Change in the prices of related go	ods			
d) All of the above				
3) coordina		roducers and consum	ers in the market.	
a) Quantities b) Directors c) Govern	ments d) Prices			
4) The price elasticity of demand m	easures			
a) The change in quantity demande		nge in income		
b) The change in quantity demande	-	-	r good	
c) The change in the quantity dema	nded of a good to a o	change in price of the	good	
d) The change in the quantity dema	nded of a good to a	change in price elastic	city of supply.	
5) When a 1% change in price lead t	o a 1% chango in gu	antity domandod wo	say domand is	
a) Relatively elastic	.0 a 1/0 change in qu	antity demanded we s	say uemanu is	
b) Relatively inelastic				
c) Unit elastic				
d) None of the above				
6) The moving averages technique				
a) Compensates for fluctuations				

- b) Is a smoothing technique
- c) Both a and b
- d) None of the above
- 7) If there is zero substitutability between capital and labour the isoquant is
- a) A straight line
- b) 'L' shaped
- c) Concave to the origin

d) None of the above

8) The total amount of output produced is called

a) Total Supply b) Total Product c) Both a and b d) None of the above

**9)** Using five units of labour a firm can produce 2500 units of a good. Using six units of labour the firm can produce 3000 units of the good. The marginal product of the sixth unit of labour is a) 100 Units b) 1500 Units c) 2000 Units d) 500 Unit

**10)** The rent of a factory is an example of

Variable cost Fixed cost Both a and b None of the above

## Q.2. Attempt A and B OR C and D:

(A) What is Business Economics? Explain the scope of Business Economics.

**(B)** Consider the following data:

Quantity	100	200	300	400	500	600	700
Price	10	9	8	7	6	5	4

i) Calculate TR, AR and MR

ii) Explain the relationship between TR and MR, MR and AR

OR

(C) Explain the determination of equilibrium market price and quantity with the help of diagram.

(D) The table below shows hypothetical demand schedules T-shirts.

Price	Quantity demanded	Quantity demanded	Quantity demanded
(Rs)	QDx1	QDx2	QDx3
20	0	2	3
15	1	2	5
10	2	2	8
5	3	3	10
3	4	4	12

i) Calculate market demand

ii) Explain the determinants of demand

## Q.3. Attempt A and B OR C and D:

(A) Using diagrams explain the difference in demand curves of firms in perfect competition and monopoly.

(8) (B) When price is Rs.5 quantity demanded is 10 units. When price increase to Rs.7, quantity demanded is 5 units: (7)

i) Calculate price elasticity of demand. Is demand elastic or inelastic?

ii) Explain the various degrees of elasticity of demand

OR

(C) What are the various types of demand forecasts?

(D) (i) What are the steps in demand forecasting?

(2)

(7)

(8)

(5)

(7)

(8)

(8)

(ii) Given the following demand function QDX = 60 - 0.7PX. If future price is Rs.20, what would be your forecast of quantity demanded? (2)

#### Q.4. Attempt A and B OR C and D:

(A) What is an isoquant? Explain properties of isoquants.	(8)
(B) Using a diagram explain the three stages of the law of variable proportions.	(7)
OR	
(C) Explain the external economies and diseconomies of scale.	(8)
(D) Using diagrams explain the law of returns to scale.	(7)

### Q.5. Attempt A and B OR C and D:

(A) Explain the difference between: (i) Explicit and Implicit Cost, (ii) Incremental and Marginal Cost, (iii) Private and Social Cost, (iv) Accounting and Economic Cost (8)

(B) Calculate TFC, TVC, AFC, AVC, ATC and MC for the following.									
Output	0	1	2	3	4	5	6	7	8
ТС	55	85	110	130	160	210	280	370	470

OR	
(C) Derive the LAC curve using the short run average cost curves of a firm.	(8)
(D) Explain and graphically illustrate the derivation of Break Even Point.	(7)
Q.6. (A) Explain Producer Equilibrium with the help of Isoquant Map and Iso-cost Line	(10)
(B) Write a detailed note on Economies of scope.	(10)
OR	
Q.6. Write Short Notes on: (Any four)	(20)
1) Opportunity Cost	
2) Significance of demand forecasting	

3) Diseconomies of scale

4) Learning Curve

5) Importance of Break Even Analysis

6) Types of Profits

