PUBCOM Business Economics

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		QP Code :760101	1
	(3 Hours)	[Total Marks: 100)
N. B. : (1)	All questions are compulsory.		
(2)	All questions have internal choice.		
(3)	Draw neat diagrams wherever necessary.		r
(4)	Use of simple calculators is permitted.		\. ·
(5)		,	
1. (A) Define	the following concepts. Any Ten:-	1	0
(i)	Equation		
(ii)	Average revenue		
(iii)			
(iv)	2.1		
(v)	2 1		
(vi)			
(vii)	*		
(viii)			
(ix)		w.	
(x)			
(xi)			
(xii)	Break-even point		
(B) Select	the best answer from the given options and	rewrite the	
	ent. Any Ten:	J	0
(i)	Which of the following shows the relation	nship between the	
	price of a good and the amount of the go	od that consumers	
	want at that price?		
	(a) Supply curve		
	(b) Demand curve		
	(c) Supply schedule		
	(d) Production possibilities frontier		
		ho	
(ii)	The market clearing price is also called t	ii C	

(a) current price(b) prevailing price(c) equilibrium price(d) none of the above

- (iii) What is the cause of the rightward shift of the demand curve for cars?
 - (a) An increase in income
 - (b) An increase in population size
 - (c) Lower prices of petrol
 - (d) All of the above
- (iv) A percentage change in quantity demanded divided by a percentage change in price is called
 - (a) income elasticity of demand
 - (b) price elasticity of demand
 - (c) price elasticity of supply
 - (d) elasticity of substitution
- (v) On the lower segment of a downward sloping straight line demand curve price elasticity of demand is
 - (a) > 1
 - (b) < 1
 - (c) = 1
 - (d) none of the above
- (vi) Expert opinion is a
 - (a) survey method
 - (b) statistical method
 - (c) both a and b
 - (d) none of the above
- (vii) 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
- (viii) The total amount of output produced is called
 - (a) total supply
 - (b) total product
 - (c) both a and b
 - (d) none of the above

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- (ix) 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 units
- (x) The rent of a factory is an example of
 - (a) variable cost
 - (b) fixed cost
 - (c) both a and b
 - (d) neither a nor b
- (xi) Which of the following curves is used for planning
 - (a) SAC
 - (b) SMC
 - (c) LAC
 - (d) LMC
- (xii) The break-even point is influenced by
 - (a) price
 - (b) average variable cost
 - (c) fixed cost
 - (d) all of the above
- 2. Attempt A and B OR C and D
 - (A) What is business economics? Discuss its scope.

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(B) Given the following data

 Q
 1
 2
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- (i) Calculate TR, AR and MR.
- (ii) Explain the relationship between TR and MR, MR and AR.

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	Price (₹) per pizza	Quantity Demanded (Pizzas per week)	Quantity Supplied (Pizzas per week)
	8	0 0	40
	6	10	30
	4	· 02.04 (03.20	20
	2	30	10
	0	40	<u> </u>
(iii)	working. What are the determ	inants of demand other	than the price of the
	working. What are the determ good itself?	inants of demand other	than the price of the
	working. What are the determ good itself? t A and B OR C and D. Explain the nature	of demand curves of	than the price of the
Attemp (A	working. What are the determ good itself? t A and B OR C and D. Explain the nature competition and olig When the price of so	of demand curves of opoly markets.	than the price of the of firms in perfect ₹ 400 per pass, the the price is reduced
Attemp (A	working. What are the determ good itself? t A and B OR C and D. Explain the nature competition and olig When the price of so quantity demanded it to ₹ 380 per pass in	of demand curves of opoly markets. eason cricket passes is s 10,000 passes. When e quantity demanded is	than the price of the of firms in perfect ₹ 400 per pass, the the price is reduced 12,000 passes.
Attemp (A	working. What are the determ good itself? t A and B OR C and D. Explain the nature competition and olig When the price of so quantity demanded it to ₹ 380 per pass in (i) Calculate price (ii) According to yo	of demand curves of opoly markets. eason cricket passes is s 10,000 passes. When e quantity demanded is	than the price of the of firms in perfect ₹ 400 per pass, the the price is reduced 12,000 passes.
Attemp (A	working. What are the determ good itself? t A and B OR C and D. Explain the nature competition and olig When the price of so quantity demanded it to ₹ 380 per pass in (i) Calculate price (ii) According to you	of demand curves of opoly markets. eason cricket passes is s 10,000 passes. When e quantity demanded is	than the price of the of firms in perfect ₹ 400 per pass, the the price is reduced 12,000 passes. is the degree of price

demanded?

4.	Attempt A a	nd B OF	C and	D .						
	(A) (i)					roportic	ns and	variab	le proportions	8
	in the		ction fu							
	(ii)	*	n why:							
		(a			ire con	vex to t	the ori	gin		
		(b			cannot			And the let		, Oh
	(B) Usi	ing isoqu						in the l	aw of returns	7
	to	scale.	W. B. F							e e jar
					OR					
	(C) Dis	cuss ex	ternal e	conon	nies and	d disect	onomi	es of se	cale.	8
		ing a dia								7
									x* 5.	
5.	Attempt A a	nd B OR	C and	D						
	(A) Dra	aw diagr	ams to	illustra	ate:					8
	(i)	TFC, T	VC and	1 TC						
	(ii)	AFC						. %		
	(iii)	AVC, A	AC, MC							
	(iv)	The re	lationsh	nip bety	ween A	C and I	MC.			
	(B) Giv	en the f	followir	ig data	:					7
	Q	10	1	2	3	4	5	6	7	
	TC		52	59	64	70	78	89	 	
	10	1 40	3.2	39	04	1 70	10	0.9	103	
	Cal	lculate T	FC, TV	C, MC	, AFC,	AVC at	nd AC.			
					OR					
	(C) Co	nstruct t	heTAC	CUEVE			irves			8
								000		7
	 (D) If price = ₹ 7, AVC = ₹ 5 and TFC - ₹ 40,000 (i) What is the break-even quantity? 							,		
	(ii) What happens to the break-even quantity when price increases									
			, AVC			_				
	(iii)								AVC increases	
	(,		, price						. 1	
6.	Attempt A a	ind B O	R Write	short	notes o	n any t	four			
		cuss int						s of so	cale.	10
		plain bre								10
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Write short notes on any four of the following:

- (i) Functions and variables
- (ii) Relationship between price elasticity and total revenue
- (iii) Consumer survey method of demand forecasting
- (iv) Economies of scope
- (v) Learning curve
- (vi) Limitations of break-even analysis