

Q.P. Code: 00783

[Time: 22 Hours]

[Marks:75]

Please check whether you have got the right question paper.

N.B:

- 1. All questions are Copmpulsory.
- 2. Figures to the right indicate full marks.
- Draw diagrams wherever necessary.
- Q. 1 a) State whether the following statements are True or False. (Any Eight)

(08)

- 1. Opportunity costs arise because resources are unlimited.
- 2. An exogenous variable is within an economic model.
- Income elasticity of demand for normal goods is negative.
 The Delphi method uses time series data.
- 5. Average cost increase due to increasing return to scale.
- 6. An increase in price will decrease the break-even point.
- Product sold in monopolistic competition is differentiated.
- 8. A Kinked demand curve indicates price rigidity in non-collusive oligopoly.
- 9. Transfer pricing is regulated by the government.
- 10. Price discrimination is not profitable if elasticity of demand is the same in different market.

Match the following (Any Seven)

(07)

Group 'A'	Group 'B'				
Extension of demand	a) Demand forecasting for intermediate product				
2. Macro economics	b) Equal product curve				
3. Promotional elasticity	c) Large number of buyers & sellers				
4. End-use method	d) International price discrimination				
5. Isoquant	e) When price of product falls				
6. Fixed cost	f) High price in initial stage				
7. Perfect competition	g) OPEC				
8. Cartel formation	h) The analysis of national income				
9. Dumping	i) Overhead costs				
10. Skimming pricing	j) Selling cost				
	k) Advertisement outlay				
	I) Learning curve				

Q. 2 A) Explain the nature of demand curve in different markets.

(08)

B) What is demand forecasting? Explain the survey method of demand forecasting.

(07)

(08)

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C) The demand equation for Sugar is given as Qds = 200-5Ps and the price of sugar is given in below table

Price of Sugar (Rs)	Quantity of demand (Kg)		
5	+		
10			
15			
20			

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		Answer the f	ollowing que	stions:					(03)		
	1.	Calculate quantity of demand for sugar at given prices.									
	2.	With the help	o of above de	mand schedule	draw a demar	nd curve.	SPEC		(02)		
	3.	Calculate pri	s 15.		(03)						
	D)	Explain the geometrical measurement of price elasticity of demand.									
Q. 3	41	Explain the causes for the various stages in the law of variable proportions.							(08)		
Q. 3	B)	for the first man average cost curves THSCHSS							(07)		
	D	THE EAC EN	Ciopesa	OR							
			ner su 12 m i pro-	TO ATO A	NC and NAC fro	om the following	data		(08)		
	C)				o and ivicing	om the following	5 3	7 6			
		Units	1	2	3	105	155 0	225			
		TVC	30	55	75	103	100				
	B) C) D)	Explain the role of advertisement under monopolistic competition. Explain the role of advertisement under monopolistic competition with the help of suitable.									
		District like	antivona mar	ginal cost prici	ng & full cost pi	ricing.					
Q.	A)	Distinguish	a discriminat	ion? Evolain the	e different deg		rimination.		(80)		
	B)	what is pric	e discinimat	was express of	E MINISTER STATE OF	rees of price disc	(I to be a low a control of the low and a low a		200		
Q. 5				OR		rees of price disc			(07)		
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		ACCOUNT ASSESSMENT ASS	notes on (An	y Three)	1/	rees of price disc			(07)		
	21	Scope of Bu	notes on (An siness econo	y Three) mics	/	rees of price disc			(07)		
	2)	Scope of Bu Types of de	notes on (An siness econo mand forecas	y Three) mics		rees of price disc			(07)		
	3)	Scope of Bu Types of de Producer's	notes on (An siness econo mand forecas equilibrium	y Three) mics		rees of price disc			(08) (07) (15)		
	0354	Scope of Bu Types of de Producer's Features of	notes on (An siness econo mand forecas equilibrium	y Three) mics		rees of price disc			(07)		