(2 1/2 Hours)

[Total Marks: 75]

- N.B: (1) All questions are compulsory.
 - (2) Figures to the right indicate full marks.
 - (3) Draw neat diagram wherever necessary.
 - 1. (A) State whether following statements are true of false. (Any Eight)

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- (1) An equation is true only for a specific value.
- (2) A variable is an identity whose quantity can change over a specified time period.
- (3) Demand curve always slopes upward.
- (4) Geometric method measures the elasticity of demand at a point on the demand curve.
- (5) The concept of iso-quants is used to explain the expansion path.
- (6) Economies of scale help to reduce the cost of production.
- (7) A monopoly firm and industry are identical.
- (8) A firm under perfect competition incurs heavy selling cost.
- (9) Under marginal cost pricing, prices are determined on the basis of fixed cost only.
- (10) Today firms produce a variety of products rather than a single product.

(b) Match the following (Any seven)

7

	Group 'A'		Group 'B'	
1.	Slope	a.	Q = f(p)	
2.	Graphs	b.	PXQ	
3.	Demand function	c.	Next best alternative use	
4.	TR	d.	Few sellers	
5.	Law of returns to scale	e.	Refers to change in one variable due	
			to change in other variable	
6.	Opportunity cost	f.	OPEC	
7.	Oligopoly	g.	Monopoly	
8.	Cartel	h.	Cost incurred in producing an	
	이 그가 되었다. 이 선택하였다		additional units of output	
9.	Discriminating pricing	i.	long-run production	
10.	Marginal cost	j.	show the pictoral presentation and the	
-,,,,,	· gif ; finds that to		relationship between two variables	

2. (A) Explain the nature of demand curve under perfect competition.

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(B) Discuss the types of cross elasticity of demand.

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OR

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(C) The demand schedule for	or an industry in	a purely competitive	e market is give	n as
follows – $Q = 5$	500 -3P	1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
The short-run supply sc	hedule of the in-	dustry is as follows-		
	3+8P		gi.	
Questions-				
1. What is the equilibriu	m price and qua	ntity in the market?		. 4
2. What is the total expe	nditure incurred	by the consumers?		- 2
3. Calculate the total rev	enue of the firm	is.		5.4
(m) m: (1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	ع المسمسة عاد و	proporting		8
(D) Discuss the survey meth	iod of demand i	orecasting.	_	
3. (A) Explain the law of dimin	ichina marainal	returns with the help	of an	8
illustration and suitable d	iaoram	Total in the second		
(B) Discuss the types of inter		of scale.		7
(B) Discuss the opposite the	OR		i s	
(C) From the following cost	function-	લીકીને મુજ જો પણ	다. 취임 기계	
TC = 100 + 3	$50Q + 4Q^2$			
Questions-	IC ANC		1,12	4
 Calculate TFC, TV Find out AC, ATC, 	c, AVC,	output is 10	_ •	4
2. Find but AC, ATC,	and Arc if the	output is 10.		
(D) Explain with the help of	diagram the cor	cept of break-even a	nalysis.	7
		1. 1. 27		
4. (A) Explain the long-run equiperfect competition.	illibrium of pric	e and output of the in	dustry under	8
(B) Discuss the equilibrium	of a firm under	monopolistic compet	tition in	7
short-run.				
	OR			_
(C) Discuss the various type	s of price leader	rship.		8
(D) What is price rigidity? I	Discuss it with the	ne neip of suitable dis	agram.	,
5. (A) Discuss the merits and d	amerits of full c	oet pricing	1,50	8
(B) Explain the concept of tr	enterns of fun c	ost priong. vithout external mark	et	7
(B) Explain the concept of the	OR	111041 0711011141 1114111		•
Write short notes (Any T				15
(a) Use of marginal analys		aking.	A A	
(b) Types of price elasticity		1 6 9		
(c) Ridge lines.	-4			
(d) Kinky demand curve.				
(e) Types of price discrimi				
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