Kunness commiss.

Q.P. Code: 779301

## (21/2 Hours)

[Total Marks 75]

- **N.B.** 1) All questions are Compulsory.
  - 2) Figures to the right indicate marks.
  - 3) Draw diagrams wherever necessary.
- 1. a) State whether the following statements are True or False (Any Eight):-

08

- 1) Extension in Demand and increase in demad means the same.
- 2) When demand is perfectly elastic the demand curve will be a vertical straight line.
- 3) Isoquants normally intersect Y axis.
- 4) Economies of scale lead to reduction in cost of production.
- 5) At break even point the firms total revenue is maximum.
- 6) Perfectly competitive firm is a price taker.
- 7) Selling cost is a unique feature of Monopolistic competition.
- 8) Cartel formation helps the oligopoly firms to avoid competition.
- 9) Price discrimination exists only in a Monopoly Market.
- 10) Cost plus pricing is also called as Mark up pricing.

b) Match the following (Any Seven):-

0	7

Match the following (Any Seven).						
Group A	Group B					
1) Oligopoly	i) Negation of Competition					
2) No Consumer Surplus	ii) Few sellers.					
3) Monopoly	iii) Ist Degree of Price Discrimination					
4) MC=MR	iv) Q = f(P)					
5) Long Run Average Cost Curve	v) TC/n					
6) Division of Labour	vi) TRn - TR(n-1)					
7) Composite Demand	vii) Equilibrium of a firm					
8) Demand function	viii) Envelopes Curve					
9) Average cost	ix) Internal Economies to scale.					
10) Marginal Revenue	x) Electricity					

2.	a)	Explain with the help of diagram different types of Price elasticities of demand.						nd.	08					
	b)	What are the steps involved in Demand forcasting? Explain briefly.											07	
					*		OR							
2.	c)	- FDoward forcesting										08		
	d) What are the factors determining elasticity of Demand? Explain.												07	
3.	3. a) What is an Isoquant? Explain its properties using diagrams?												08	
	b) Discuss briefly the Law of variable properties.												07	
3.	,	<ul> <li>c) Explain different types of Internal and External economies to scale.</li> <li>d) The total fixed cost incured by a firm is Rs.1000/ Calculate TC, AC and VC from following data:</li> </ul>									C from th	08 e 07		
		Unit	1	2	3	4	5	6	7	8	l l			
		MC	100	200	300	400	500	600	700	800				
4. a) Explain the concept of Kinky Demand curve.										08				
	b	) Diag	ramati	cally ex	plain th	ne conc	ept of E	reak e	ven Po	int Ar	alysis			07
				e e e e e e e e e e e e e e e e e e e			OR							
2	1. c	Expl featu	ain the	concep perfect	ot of Lor compe	ng - run tition n	Equilil narket	orium o structu	of a firi re.	m in p	erfect	competiti	n, with tl	ne 08
		I) Evn	sin the	e feature	es of m	onopol	istic co	mpetiti	ion.					07

5. a) Explain the concept of Long Run Average Cost? Also explain the relationship between 15 AC & MC.

OR

- 5. b) Write short notes on (Any Three):-
  - 1) Price Discrimination
  - 2) Law of Demand
  - 3) Opportunity Cost
  - 4) Mark up Pricing
  - 5) Dumping

\*\*\*\*\*\*\*\*\*