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SIXTH SEMESTER B.A. DEGREE EXAMINATION, MARCH 2017

(CUCBCSS-UG)

Economics

ECO 6B 12-MATHEMATICAL ECONOMICS

Time: Three Hours Maximum: 80 Marks

Answers may be written either in English or in Malayalam.

Part A

Answer all questions.
Each question carries ½ mark.

1.	Objective of linear programming for a	un objective function is to:	
	(a) Maximize or minimize.	(b) Subset or proper set modeling.	
	(c) Row or column modeling.	(d) Adjacent modeling.	10
2.	If the order of matrix A is $m \times p$. And	the order of B is $p \times n$. Then the order of AB is	s?
	(a) $n \times p$.	(b) $m \times p$.	
	(c) $m \times n$.	(d) $n \times m$.	

- 3. When marginal costs are below average total costs?
 - (a) Average fixed costs are rising.
 - (b) Average total costs are rising.
 - (c) Average total costs are falling.
 - (d) Average total costs are minimized.
- 4. $(AB)^t = ?$
 - (a) $B^{t}A^{t}$. (b) $A^{t}B^{t}$. (c) AB. (d) BA.
- 5. Suppose the price of a product increases from Rs. 12 to Rs. 20 and the quantity demanded falls from 55 a week to 45, What is the Price Elasticity of Demand?
 - (a) 0.4.
- (b) -0.4.

(c) 2.5.

(d) -2.5.

				n - tt in emongon ?
6.	In the sl	hort-run, which of the following	ng always g	gets smaller as output increases ?
	(a)	Average fixed cost.	(b)	Average variable cost.
		Short-run average cost.	(d)	
7.	In matr	rices, inter-industry demand is	summariz	zed as:
		Input-output matrix.	(b)	Output-input matrix.
	(c)	Linear buying matrix.		Linear selling matrix.
8.	Accord	ing to determinant propert	ies, multi	ple of one row is added to another row then
	determ			
	(a)	Changed.		Unchanged.
	(c)	Multiplied.		Added.
9.	Suppos	se a demand curve runs from	the price a	axis to the quantity axis in a straight line. Where
		will Price Elasticity of Demar		
		Where the curve meets the		
		Everywhere along the curve		and have a small A grapped to velocood it. A
		At the mid-point of the curv		
		Nowhere along the curve.		
10	. An iso	quant that is:	M × W (D)	and the state of t
	(a)	Further from the origin rep	resents gre	eater output.
	(b)	Flatter represents the trade	e-offs betwe	een inputs that are poor substitutes.
	(c)			mbinations associated with Stage I of production.
	(d)	All of the above are correct.		andlet sig similation assured
11	. The la	aw of diminishing returns beg		level of output where ?
	(a)			
	(b)			n.
	(c)	Average fixed cost is at a n	naximum.	
	(d) None of the above is correct	t. AB (b	
1:	2. Two	matrices A and B are equal if	or Rs. 12 t	Suppose the price of a modust increases from from 55 a week to 35. What is the Price Kind
	(a	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		be (s)
	(b) Both have same order.	Ad) (d	8.0 %
	(0		al to colum	ns of B.
	(d		equal corr	responding elements.
				$(12 \times \frac{1}{2} = 6 \text{ marks})$

Part B (Very Short Answer Questions)

Answer any ten questions. Each question carries 2 marks.

- 13. Define Production possibility curve.
- 14. Define Mathematical Economics.
- 15. Define linear programming problem.
- 16. Define feasible solution.
- 17. Define Demand function.
- 18. Explain production function.
- 19. Define Marginal Revenue.
- 20. Define Leontief matrix.
- 21. Define Investment function.
- 22. Define Input-output model.
- 23. Define return to acale.
- 24. Define isocost line.

 $(10 \times 2 = 20 \text{ marks})$

Part C (Short Essay Questions)

Answer any six questions.

Each question carries 5 marks.

- 25. If D = 40 5p and S = 30 p are the demand and supply functions in a market show that a specific tax of Re. 1 per unit will cause a decline in the market price.
- 26. Explain the conditions for maxima and minima.
- 27. Explain market equilibrium.
- 28. Explain the relationship between MC and AC.
- 29. If AR = 6, MR = 4 find price elasticity of demand.
- 30. Given the line 2x + 3y = 20, find the slope and Y intercept.
- 31. Write a note on LPP.
- 32. Explain the importance of mathematical economics.

 $(6 \times 5 = 30 \text{ marks})$

Turn over

Part D (Essay Questions)

Answer any two questions. Each question carries 12 marks.

- 33. If D = 150 5P and S = 200 10P are the demand and supply function of a market equilibrium price and quantity. Show that the system is stable according to Marshall and unstable according to Walras.
- 34. Maximise (Graphically) $Z = 15X_1 + 16X_2$.

subject to

$$4X_1 + 6X_2 \le 360$$

$$3X_1 + 0X_2 \le 180$$

$$0X_1 + 5X_2 \le 200$$

$$X_1, X_1 \ge 0$$

35. Two industries I and II input-output relations are given below in A with final demand vector B (in units):

If the gross output increases to $\frac{I}{II} \frac{400}{600}$, determine the final demand which can be satisfied.

36. A monopolist is facing a linear demand, p = 100 - 4q. His linear cost function is given by C = 50 + 20q. Calculate the equilibrium price, quantity and the maximum profit.

 $(2 \times 12 = 24 \text{ marks})$