## FYBCOM/SEM I/BE-I/12.10.2019

Time: 3 hrs.

Note:

Q1

All questions are compulsory with internal options.
 Figures to the right indicate full marks.
 Draw neat diagram wherever necessary.

Marks:100

		culator is p	permitted.					
) Select the best	answer fro	m the giv	en options	and rewrit	e the state	ment. (An	y 10) (1	0)
)	re	efers to the	e integration	of economi	ic theory wit	th business	S	
practices.  a) Business	economics	b) Public	c finance c	) Macro eco	onomics d)	Micro eco	nomics	
<ul><li>2) Demand analys</li><li>a) strategy</li></ul>	s and torec	casting is e	ssential for	d) input	red A.			
3) The	U) busine	measures	the change	in the depe	endent varia	bles, with	respect	
to change in inc	ependent v	variables.		7110		"ot con		
a) average	concept L	o) margina	l concept	;) revenue	concept u	I) COSt Com	сері	
a) Mean	b) Marginal	d c) Avera	age d) To	tal cost	SIL			
5) A normal good	can be defi	ned as on	e which cons	sumers pur	chase more	e, as the		
			no change i					
6) If the good is n	ormal then	the demai	and curve for	that good r	must be			
a) horizont	tal b) verti	ical c) do	ownward slo	ping d) u	upward slop	oing		
7) If the price of o	commodity f	falls, it become	comes relativ	ely cheape	er in		_·	
a) Substitution	tion enect	b) price o	effect c) ince	ome ellec. d	lemand fun	ction.		
(8) A straight line a) linear	b) concave	e c) conv	ex d) curvi	cal				
(9) technical subs	prop	erty of an i	isoquant is	due to dimir	nishing mar	rginal rate	of	
technical subs	titution.		Kinked d)	Dight angle	ed			
a) Conver	ant indicates	lear o, .	SI	bstitutabili	ty of factors	5.		
10)Kinked isoqua a) unlimit	ed b) limi	ited c) at	par d) v	ertical				
(11)Production slo a) PL = P	ope of iso-c	ost line is	101/	. DI + DI				
1 11 1 4 - 1	in a firm'e		WIII	l always lia	IVE TO DE ILIC	curred.		
(12) In the short π	in, a titti s	fixed cost	c) sunk co	ost d) re	placement	cost		
								(:
B) Write wheth	er the follo	wing state	ements are	true or tais	se. (Any To	))		(-
(1) Economics is	the science	e of choice	e. onomics is ec	conomic we	elfare.			
(1) Economics is (2) The primary (3) Opportunity	FACURE OF MILE	CINACS ACO	mornics is ec	erms of mo	ney.			
(4) Incrementalis (5) An exogenou	e model is	within an	economic m	odel.				
(5) An exogenou (6) Demand fund	ction explai	ns the fun	ctional relati	onship betw	ween price	and demar	nd.	
I far	a commodif	ty depends	S OHIV OH PH	00, 1101 011	ncome from	n a continu	Jaily.	
(a) A managaly	firm faces u	upward sio	philip deman	d curve.				
(9) Demand var	ies directly	with price.						
(10) Production r	efers to cre	ation of ut	function indi	cates abse	nce of wast	tage of res	ources.	
(11)A technically (12)There is no	efficient pr	oduction i	conomic and	accountin	g cost.			
(12) There is no	inerence s	)ELWOO	301.5					
Attempt A	and B OR (	C and D						
Attempt	scope of b	usiness ec	conomics.	LAAD Ale	a identify th	e market s	tructure	
(A) Discuss the	llowing dat	a, calculat	e TR, AR ar	d MR. Alac	) laeriary	0 1	7	4
(A) Discuss the		nin between		4	5	6	7	
(B) Given the fo	e relations		3	100	1			-
(B) Given the for and state the Output	e relations!	2	3			20	20	
(B) Given the for and state the Output (Units)	1		20	20	20	20	20	
(B) Given the for and state the Output	1 20	20	20	20		20	20	

ALC: NO
121
161
1
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(D) The demand function for a commodity is given as Qdx = 40 - 0.5Px and its supply function is given as Qsx = -20 + 0.8Px. Make a schedule of demand and supply at prices, (08) Rs. 100/-, Rs. 200/-, Rs. 300/- and Rs. 400/-. Find the equilibrium price and quantity. Q3. Attempt A and B OR C and D (A) Explain law of demand and it's exceptions with suitable diagram. (B) Describe the nature of demand curve under perfect competition and monopolistic (07 80) competition. (C) Define demand forecasting. Explain the types of demand forecasting. (07 (D) In a town, the monthly charges of internet access service decreases from Rs. 200 to Rs. (08) 100 and the total quantity of monthly accounts of all internet access providers increases from 1,00,000 to 2,00,000. What is the price elasticity of demand? Is demand elastic, unit elastic or inelastic? Q4. Attempt A and B OR C and D (A) Define isoquants. Explain the types of isoquants. (07 (B) Explain the law of variable proportions. (08 OR (C) Explain the least cost combinations in producer's equilibrium. (07)(D) Explain external economies of scale. 80) Q5. Attempt A and B OR C and D (A) Explain the money cost concept and social and private cost concept. (07 (B) Given TFC as Rs. 145, calculate TC, ATC, AVC, AFC and MC from the information given (0) below. Units 4 5 6 TVC 30 55 75 105 155 225 OR (C) Explain long run average cost curve. (D) A firm can produce 20,000 units per month. The price per unit is Rs. 100. TVC is(0) Rs. 2, 00,000 and TFC is Rs. 2, 00,000. Find the break-even sales volume and revenue. Q6. Attempt A and B or write short notes on any four. (A) Explain the changes in break-even point, when there are the changes in price and (10 variable cost. (B) Discuss internal economies and diseconomies of scale. (10 Write short notes on (any four) of the following: (1) Functions and equations for Economic Analysis (2) Steps of demand forecasting. (3) Properties of isoquants. (4) Fixed and variable cost. (5) Limitations of break-even analysis. (6) Relationship between average cost and marginal cost. ---X---

