MODEL QUESTION PAPER-II (UNSOLVED)

CLASS: XI

SUBJECT: ECONOMICS

Time /	Allowed : 3 hours		Maximum Ma	rks: 80	
		SECTION-	-A		
1.	A person who prov	rides some kind o (fill in the bla		to others for a pay	ment is (1)
2.	Every element of prect option)	oopulation is incl	uded in ir	vestigation (choo	se cor- (1)
	(a) Sample surve	y	(b)	Survey for all	
	(c) secondary sur	vey	(d)	census survey	
3.	Choose the correct	t match			(1)
	(a) Bar diagram	height and weig	ght of bar	s are not equal	
	(b) Ogive	represent medi	an diagra	ımmatically	
	(c) Histogram	width of rectang	gles are a	lways equal	
	(d) Pie diagram	represent two d	liscrete va	ariables on a pie d	iagram
4.	Which of the follow	ving is not a posit	tional valu	ıe?	(1)
	(a) Median		(b)	Quartile	
	(c) Deciles		(d)	Mode	
5.	The sum of deviati	on of items from	mean is a	always zero, (true	false) (1)
6.	Coefficient of rang 10, 19, 23, 22, 12	ge for the following	ng data is	Age: 18, 14, 20,	30, 26, (1)
	(a) 0.2		(b)	6	
	(c) 0.3		(d)	0.5	
7.	Absolute measure two or more variab	•		sed when compa	rison of (1)
8.	Consumer Price Ir	ndex (CPI) is not	used in		(1)
	(a) Wages decisi	on	(b)	Production policy	/
	(c) Price policy		(d)	Taxation policy	

10.		ch of the following is a weighted index number? Laspeyre's								(1				
	` '	Paaso	-											
	(c)	$\frac{\Sigma RW}{\Sigma W}$	_											
	(d)	All of t	he a	bove										
11.	Calc	culate	medi	an fror	m the f	ollov	ving	data:						(3
	Х	10	2	20	30	40	С	50		60	-	70	80)
•	F	2		8	16	20	3	20		16		7	4	
	you	will pr	efer	ure or to use	? Give	rea	eası son	for yo	our	choic	e.			
13.	Use histogram to represent the following data and locate the mode. (4)													
	Age			Less than 10		ess n 20		ess an 30		ess in 40	Le		Less than 6	
	No. o	of perso	ons	8	2	2		40	6	60	7	5	80	
14. Ca				8 nt of Q										(4
14. Ca							iatic				owin			(4

9. Degree of correlation between +0.25 and +0.75 is

OR

Rohit, an economics student carefully computes the correlation coefficient between two variables and gets r = -1.15. What does this value

(a) Perfect positive

(c) Highly positive

mean?

(1)

(b) Moderate positive

(d) Low positive

Find the missing value, if mean=27

X:	0-10	10-20	20-30	30-40	40-50
f:	3	6	12	f	5

15. Calculate Pasche's price index from the following data:

	Base Ye	ar	Current Year			
Items	Price	Quantity	Price	Quantity		
А	10	8	20	10		
В	35	6	40	9		
С	30	20	32	25		
D	40	5	44	6		

17. Calculate Karl Pearson's coefficient of correlation from the following data: (6)

Х	10	12	14	12	16	20
Υ	22	26	24	27	31	33

16. Use ogive to represent the following data and locate the median: (6)

Class Interval	0-10	10-20	20-30	30-40	40-50	50-60
frequency	3	10	20	7	6	4

OR

Calculate Rank coefficient of correlation from the following data:

Х	40	30	55	50	40	65	35
Υ	35	44	25	30	30	20	40

SECTION - B

18. Define opportunity cost.

(1)

(4)

19. Consumer is at equilibrium point, how many units of a commodity is buying if price of the commodity is zero? (1)

	(a)	Unlimited	(b)	More than others							
	(c)	Zero	(d)	Where MU=0							
20.	Demand curve of a commodity shifts rightward in case of-										
	(a) Decrease in the price of commodity										
	(b) Decrease in the price of substitute goods										
	(c)	c) Increase in the price of complementary goods									
	(d)	The price of substitute goods									
21.		Elasticity of demand of a commodity is -1.5. Price of commodity increased by 18%. What will be the change in quantity demanded? (1)									
	` ,	Decrease by 24 units	` '	Decrease by 18 un							
	(c)	Decrease by 24 percent	(d)	Decrease by 18 pe	rcent						
22.	Wh	en per unit means constant			(1)						
	` ,	AR>MR	()	AR <mr< td=""><td></td></mr<>							
	(c)	AR = MR	(d)	TR is constant							
23.	Cho	oose the correct option:			(1)						
	Inc	Increase in price of inputs, the supply, (increases/ decreases)									
24.	MC	MC intersect AVC at the point, where AVC is:									
	(a)	Minimum	(b)	Maximum							
	(c)	Zero	(d)	AVC=AC							
25.	lde	Identify the feature of monopolistic competition market: (1)									
	(a)	Uniform price									
	(b)	Interdependence of firms									
	(c)	Difficult entry									
	` ,	Selling cost									
26.	•	olication of single seller in the mark			(1)						
	` '	(a) Best quality goods available in the market									
	(b) Uniform price prevails in the market										
	` '	Price discrimination									
	(u)	Very significant selling cost									
	_	OR									
	Def	fine perfect oligopoly.									

- 27. Identify which of the following is not a part of chain effect of increase in demand on equilibrium price. (1)
 - (a) Demand curve shifts rightward.
 - (b) Situation of excess demand arises at given price.
 - (c) Extension in demand
 - (d) Increase in equilibrium price.
- 28. Explain the effect of under utilisation of resources on PPC (3)

OR

Distinguish between positive economics and normative economics

- 29. Explain the implication of perfect knowledge feature of perfect competition market. (3)
- 30. In India households offer lemon water of butter milk as welcome drink to guests in summer season. Lemon crop has been badly effected by storm and price of lemons increased. Explain its effect of demand of butter milk. (4)
- 31. State law of variable proportion. In which phase of law of variable proportions producers will prefer to produce? Why? (4)

OR

Government has increased taxes on production of cars. What will be the likely effect on supply of cars?

- India has developed an innovative technology to produce solar panels. It decreased price of solar panels. Explain with the help of diagram, its effect on market price of solar energy.
- 33. A consumer consumes two goods X and Y, whose prices are ₹ 3 and ₹ 5. The consumer is at equilibrium. What should a rational consumer do if price of good Y decreases? Use indifference curve analysis method.
 (6)

OR

Explain three properties of indifference curve.

34. A producer is at equilibrium point in a market where producer can sell any quantity at same price. What will the producer do if price of that commodity increases? Explain the chain effect. (6)