

Date:11/12/23	TERM 2 EXAMINATION (2023-24)	Max marks: 80
GRADE: XI	ECONOMICS (code 030)	Time: 3 Hour

General Instructions:

- The question paper contains two sections: Section A- Statistics Section B – Microeconomics
- ii. This paper contains 20 Multiple Choice Questions type questions of 1 mark each.
- iii. This paper contains 4 Short Answer Questions type questions of 3 marks each to be answered in 60 to 80 words.
- iv. This paper contains 6 Short Answer Questions type questions of 4 marks each to be answered in 80-100 words.
- v. This paper contains 4 Long Answer Questions type questions of 6 marks each to be answered in 100 to 150 words.

Qn. No	SECTION A		
1	Which of the following are components of economics?a. Consumptionc. Distributionb. Productiond. All of the above	1	
2	<ul> <li>Read the following statement given and choose the correct alternative.</li> <li>Statement 1- Resources are always limited in relation to human wants.</li> <li>Statement 2- Not all the resources have alternative uses <ul> <li>a. Both are correct</li> <li>b. Both are incorrect</li> </ul> </li> <li>c. Statement 1 is correct and statement 2 is incorrect</li> <li>d. Statement 1 is incorrect and statement 2 is correct</li> </ul>	1	
3	Data collected for the first time from the source of origin is called <b>a. Primary data</b> b. Secondary data c. Internal data d. None of these	1	

4	<ul> <li>Which of the following methods is used for the estimation of population in a country?</li> <li>a. Census method</li> <li>b. Sampling method</li> <li>c. Both a and b</li> <li>d. None of these</li> </ul>			
5	The difference between upper limit and lower limit of a class is known as a. Range b. <b>Magnitude of a class interval</b> d. class limits	1		
6	In the construction of a frequency distribution it is generally preferable to have classes of a. <b>Equal width</b> b. Unequal width d. none of these	1		
7	The process of presenting data in the form of a table is called a. Organizationc. presentation d. tabulation	1		
8	Arrangement of data according to some logical order is termed as a. Collection seriesc. statistical series d. none	1		
9	Which of the following is not a measure of central tendency?a. Meanc. Standarddeviationd. Median	1		
10	is used when the sum of deviation from the average should be least.a. Meanc. Medianb. Moded. None of these	1		
11	What is the importance of Statistics in Economics? Quantifies economic problems, deducing theories, forecasting and identifying patterns,making policies, market equilibrium, inter-sectoral and inter-temporal comparisons, qualitative analysis, aggregate study, homogenous data, knowledge-based.	3		
12	What are the limitation of statistics? Study of numerical facts only, study of aggregates only, results are true only on an average, without reference results may prove to be wrong, can be used only by the experts, prone to misuse.	3		

13	(i)	W/ba	t ic a Data	2				1
13	(1)	(i) Wild IS a Dala? (ii) Distinguish between primany and secondary data					3	
	(II) Distinguish between primary and secondary data					5		
	I. Data is a collection of information							
	gathered by observation, measurement,							
	research or analysis.							
	II. Primary data is original and secondary							
			data is a	not noor	l existent	ce, Prina	ц	
				not neet	i aily auji	a scinent,	nont	
			to suit t	he objec	tive of st	e aujusti udv in ha	nd	
			Drimary	data are		uuy iii iia ve and	nu,	
1.4			Filling					4
14	Explain ar	ny 4 me	ethoas of a	collecting	data in sta	atistics.	<b>6</b>	4
	Surveys,	quizze	es, and qu		aires, inte	erviews,	rocus	
	groups, o	airect	observati	on, aocu	ments an		5	
15	Explain he	ow data	is classifi	ed with si	uitable exa	amples.		4
	Geograp	hical. c	chronolog	ical, qua	ntitative	. qualitat	ive	
				,, .		,		
16	What are	the diff	erent form	ns of pres	entation o	f data? Ex	plain	6
	with suita	ble exa	mples.					
	Textual,	tabula	r, diagraı	mmatic-	simple ba	ar, compo	onent	
	bar, pie o	diagraı	n					
17	a. Find the average of the following individual data						2	
	2, 3	8,5,6,8,	10,11,13,1	17,20	-			
	b. Cal	culate t	the arithm	etic mear	n from the	following		4
	freq	luency						
	Tab	le						
	Height	58	60	62	64	66	68	
	in cms							_
	Number	12	14	20	13	8	5	
	of							
	plants							-
	a. Ar	1s- 9.5						
	b. <b>X=</b>	<u>62.16 (</u>	<u>cms</u>					
			5	ECTION	В			
18	The main	objecti	ve of socia	alist econo	omy is			1
	a. Maximum production c. earning profit							
	b. Economic freedom d. <b>maximum public</b> welfare					olic		
1								

19	Production possibility curve isa.Concave to the axisaxisb. Convex to the axisaxis	1
20	is the curve showing different combinations oftwo goods, each combination offering the same level ofsatisfaction.a. Indifferenceb. Indifference mapd. none	1
21	<ul> <li>The budget set includes <ul> <li>a. All those combinations of two goods that a consumer already possesses.</li> <li>b. All those combinations of two goods that a consumer cannot afford</li> <li>c. All those combinations of two goods that a consumer is willing to buy</li> </ul> </li> <li>d. All those combinations of two goods that a consumer consumer can afford.</li> </ul>	1
22	refers to the transformation of inputs into output.a. <b>Production</b> c. Revenue function b. Production functiond. all of the above	
23	refers to a period in which output can be changed by changing all factors of production. a. <b>Long run</b> b. Fixed run c. short run c. Fixed run	1
24	<ul> <li>In perfect competition in the long run</li> <li>a. There are large profits for the firm</li> <li><b>b. There is no profit and no loss for the firm.</b></li> <li>c. There are negligible profits for the firm.</li> <li>d. There are large losses for the firm</li> </ul>	1
25	<ul> <li>Which one of the following is true for monopoly?</li> <li>a. Firm is price maker</li> <li>b. Demand curve slopes downward</li> <li>c. Price discrimination possibility arises</li> <li>d. All the above</li> </ul>	1
26	Price of a commodity is determined at a point where:         a. Demand exceeds       c. Demand equals         Supply         b. Supply exceeds       d. none of these	1

27	Which market have characteristics of product differentiation?a. Monopolistic competitionc. Oligopoly b. Monopolyb. Monopolyd. Perfect	1
28	State the differences between Microeconomics and Macroeconomics Ans- Microeconomics- deals with individual unit, Income of a family, worms eye view, founder Alfred Marshall, known as price theory Macroeconomics- deals with aggregates, National Income, birds eye view, founder John Keynes, known	3
29	State and explain the reasons for economic problem. Ans- Scarcity of resources, resources are limited but needs are unlimited, resources have alternative uses	3
30	<ul> <li>a. State the law of demand</li> <li>b. Differentiate between normal goods and inferior goods</li> <li>c. Differentiate between substitute and complementary goods</li> <li>d. What do you understand by giffen goods</li> <li>Ans-a. The law of demand states as the price increases , demand decreases all other factors remaining constant.</li> <li>b.Normal goods are those whose demand increases when income increases and inferior goods demand decrease when income increases.</li> <li>c. Substitute goods are identical goods which use can be interchanged. Complementary goods are</li> </ul>	1 1 1
31	Explain the features of Oligopoly. Few sellers, all the firms produce homogenous or differentiated product, Under Oligopoly demand curve cannot be determined, all the firms are interdependent in respect of price determination, price rigidity	4
32	<ul> <li>a. What is demand function?</li> <li>b. Explain the determinants of individual demand. Ans-a.Demand function shows the relationship between quantity demanded for a particular commodity and the factors influencing it. D=f(P, Pr,Y,T,F)</li> <li>b.Price of the given commodity, price of related</li> </ul>	1 3

33	<ul> <li>a. Explain the features of monopoly</li> <li>b. Explain the relation of AR curve and MR curve under monopoly with the help of suitable diagram.</li> <li>Ans -a. single seller, absence of close substitutes, difficult entry of a new firm, price discrimination, price maker</li> <li>b- MR curve below AR revenue curve, MR curve becomes zero and negative, AR curve never becomes zero or negative, price line is equal to AR curve.AR curves is steeper when price falls, AR falls but MR falls at a faster rate</li> </ul>	3
34	Read the hypothetical case study given below and answer the question that follows: Farmers in our country are mostly small and marginal. They produce for self-consumption and hardly have any surplus crop to sell in the market. These farmers produce with the help of their family members. Also due to limited landholding at times, there are more labours working compared with what is actually required, this leads to disguised unemployment. The use of primitive tools and techniques further reduces the ability of these families to increase production	6

i.	In the above situation productivity was low due to	
	d. FIXILY OF Idilu	
	b. Use of primitive tools and techniques	
	c. Excessive use of variable factor	
	<b>a.</b> All of the above	
11.	which of the following is a variable factor of	
	production in farming?	
	a. Farming land	
	b. Labour	
	c. Equipment	
	d. Both b and c	
111.	Assertion (A)- In the case of disguised employment	
	total physical product becomes constant	
	Reason ( R)- When more people work at a place than	
	required, additional workers do not contribute much	
	to the output.	
	Alternatives:	
	a. Both Assertion (A) and Reaseon (R) are	
	true and Reason (R) is the correct	
	explanation of Assertion ( A)	
	b. Both Assertion ( A) and Reason (R ) are true but	
	Reason ( R ) is not the correct explanation of (	
	Assertion)	
	c. Assertion ( A ) is true but Reason ( R) is false	
_	d. Assertion ( A) is false but Reason (R ) is true	
iv.	In the case of land , the law of returns to factor is	
	applicable in	
	a. <b>Short run</b> c. long run	
	b. Medium run d. none of these	
۷.	In the case of disguised unemployment the marginal	
	product of labour is equal to	
	a. <b>Zero</b> c. negative	
	b. Positive d. either a or c	
vi.	Disguised unemployment means	
	a. More labor work that what is required	
	b. No work for existing labors	
	c. Total unemployment	
	d. None of these	