Sample Question Paper Class XII (2017-18) Economics (030)

MM. 80 Time: 3 Hours

Q.No.	SECTION A : MICROECONOMICS	Marks
1	Which of the following is a statement of normative nature in economics? a) Economics is study of choices/alternatives.	1
	b) Government should be concerned with how to reduce unemployment	
	c) According to an estimate, in spite of severe shortage, more than 10% of houses	
	in Indian cities are lying vacant.	
	d) Accommodation of Refugees is posing a big problem for the Europe	
2	Define Marginal Physical Product.	1
3	A firm is operating with a Total Variable Cost of ₹ 500 when 5 units of the given	1
	output are produced and the Total Fixed Costs are ₹ 200, what will be the Average	
	Total Cost of producing 5 units of output? i)₹ 140 ii) ₹ 100 iii) ₹ 120 iv) ₹ 300	
4	In an imperfectly competitive market, if the Total Revenue is maximum, Marginal	1
4	Revenue will be	1
5	State and discuss any two factors that will shift the Production Possibility Frontier	3
	(PPF) to the right.	
	Or	
	Draft a hypothetical schedule for a straight line Production Possibility Curve.	
6	Giving reason, state the impact of each of following on demand curve of a normal	3
	good 'X' if	
	i) Price of its complementary good falls.	
	ii) News reports claims that consumption of product X has harmful effect	
	on human health.	
7	iii) Income of consumer increases,a. Arrange the following coefficients of price elasticity of demand in ascending order:	1
/		1
	-0.87, -0.53, -3.1, -0.80	
	b. Comment upon the degree of elasticity of demand for commodity X, if the price of	3
	the commodity falls from ₹ 28 per unit to ₹ 23 per unit and its quantity demanded rises	
	from 50 units to 100 units.	
8	What is meant by Price Floor? Discuss in brief, any one consequence of imposition of	4
	floor price above equilibrium price with help of a diagram.	
	. Or	
	How is the price of a commodity determined in a perfectly competitive market?	
0	Explain with help of a diagram.	4
9	Explain how the following factors affect the supply of the commodity (any two)	4
	a) Price of factor inputs b) State of technology c) Government taxation	
10	Policy a) A consumer, Mr Aman is in state of equilibrium consuming two goods X and Y,	2
10	a) A consumer, wit Aman is in state of equinorium consuming two goods A and 1,	
	with given prices Px and Py. What will happen if $\frac{MUx}{Px} > \frac{MUy}{Py}$?	
	b) Identify which of the following is not true for the Indifference Curves theory. Give	4
	•	Ī

	a. L	ower indifference curve represents lower level of satisfaction.	
	b. T	'wo indifference curves can intersect each other.	
		ndifference curve must be convex to origin at the point of tangency with ne budget line at the consumer's equilibrium.	
		ndifference curves are drawn under the ordinal approach to consumer quilibrium.	
		OR	
	prices of ₹5	has total money income of $\mathbf{\xi}$ 500 to be spent on two goods X and Y with 0 and $\mathbf{\xi}$ 10 per unit respectively. On the basis of the given information, ollowing questions:	
	a. G	Give the equation of the budget line for the consumer.	1
	b. W	What is the value of slope of the budget line?	1
		Now many units can the consumer buy if he is to spend all his money acome on good X?	2
	d. H	How does the budget line change if there is a 50% fall in price of good Y?	2
11	b) What is A	otal Variable Cost curve inverse S- shaped? Everage Fixed Cost of a firm? Why is an Average Fixed Cost Curve a Hyperbola? Explain with help of a diagram.	2 4
12		value of demand and supply curves of a Commodity-X is given by the vo equations simultaneously:	6
		Qd = 200 - 10p $Qs = 50 + 15p$	
	i)	Find the equilibrium price and equilibrium quantity of commodity X.	
	ii)	Suppose that the price of a factor inputs used in producing the commodity has changed, resulting in the new supply curve given by the equation	
		Qs' = 100 + 15p	
		Analyse the new equilibrium price and new equilibrium quantity as against the original equilibrium price and equilibrium quantity.	
		SECTION B : MACROECONOMICS	
13	Define mone	ey supply?	1
14	State one fisc	cal measure that can be used to reduce the gap between rich and poor.	1
15	Define the ca	apital receipts of a government.	1
-	1		

1	From the following data calculate Fiscal Deficit						1
	S.No	Item		•	in Billions		
	1	Capital Receipt		68			
	2	Revenue Expendi	ture	160			
	3	Interest Payment		20			
	4	Borrowings		32			
	5	Tax Revenue		50			
	6	Non- Tax revenue	;	10			
17	Estima	Estimate the value of ex-ante AD, when autonomous investment and consumption					
	expend	iture (A) is ₹50 cro	res, and MPS is	0.2 and level of i	ncome is ₹300 cr	ores.	
				r			
	Calcula	ate Multiplier when	MPC is $\frac{4}{2}$ and $\frac{1}{2}$.	From the calcul	ations establish th	e relation	
		n size of Multiplier	→ ∠				
18		s the significance of			nomics.		3
19		ate 'economic growt					4
20	Use fol	lowing information	of an imaginary	country:			4
		Year	2014 – 2015	2015–2016	2016 - 2017		
		Nominal	6.5	8.4	9		
		GDP					
		GDP deflator	100	140	125		
		which year is real GI					
2.1		ii) Calculate Real GDP for the given years. Is there any year for which Real GDP falls?					
21	I How w	How will 'Reverse Repo Rate' and 'Open Market Operations' control excess money					
		-	ate and Open i	лагкет Ореганог	is control excess	money	4
		in an economy?	-	-	is control excess	money	4
	supply	in an economy?)r		·	4
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22	supply Illustra creation	in an economy? te with the help of a)r		·	
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	Or	
	Will the following factor income be included in domestic factor income of India? Give reasons for your answer:- (i) Compensation of employees to the resident of Japan working in Indian	
	embassy in Japan.	
	(ii) Payment of fees to a Chartered Accountant by a firm	
	(iii)Rent received by an Indian resident from Russian embassy in India.	
	(iv)Compensation given by insurance company to an injured worker.	
23	State whether the following statements are true or false. Give valid reasons for your answers. (i) Unplanned inventories accumulate when planned investment is less than planned.	6
	saving. (ii) Deflationary gap exists when aggregate demand is greater than aggregate supply at full employment level. (iii) Average propensity to save can never be negative.	
24	a) 'Devaluation and Depreciation of currency is one and the same thing'. Do you agree? How do they affect the exports of a country?	3
	b) What is meant by 'official reserve transactions'? Discuss their importance in Balance of Payments.	3