Higher Secondary Second year

Economics

Model Question Paper - III

Time: 2.30 Hours MARKS: 90

PART I

I .Answer all the questions 20x1=20				
1. The term 'micro' n	neans	-		
a) Big b) sm	all c) both	d) none.		
2. Traditional econor	my is a	_		
a) Subsistence economy b) Market economy				
c) Command economy d) monetary economy				
3. Consumer surplus	s is	_		
a) Potential price – Actual Price b) Actual Price – Potential Price				
c) Demand = Supply	′ (d) None		
4. There are types of Elasticity of demand.				
(a) 3 (b) 2	(c) 4	(d) 5		
5. In the long period	d			
a) All factors change b) Only variable factor changes				
c) Only fixed factor changes d) Variable and fixed factor remain constant.				
6) Air and Sunlight	are	goods.		
a) Economic goods	b) Free goods	c) Scarcity	d) Value-in-Exchange.	
7) The basic assum	ption of economic	theory		
a) Other things being	g equal b) Only	when price changes		
c) Only when change	e in income d) no	ne.		
8) Equilibrium price i	s			
a) S=D b) S>	D c) D <s< td=""><td>d) None</td><td></td></s<>	d) None		
9) introdu	ced the concept of	of "Division of labour".		
a) Adam Smith	b) Alfred Marsh	all c) J.M. Keynes	d) J.B. Say	

	10) Average cost is			
	a) TC/Q b) TVC+TFC C) Marginal cost d) None			
	11. The year MRTP Act was passed			
	a) 1969 b) 1989 c) 2000 d) 1959			
	12. 'Supply creates its own demand' propounded by			
	a) J.M. Keynes b) Adam Smith c) David Ricardo d) J.B. Say			
	13. Formula for multiplier			
	a) $K = \frac{1}{1 - mpc}$ b) $K = \frac{1}{1 + mpc}$ c) $K = C + S$ d) None			
	14. Monetary policy is controlled by			
	a) Central government b) State government c) Central Bank d) Private sector			
	15. The equation of exchange given by Irving Fisher			
	a) MV=PT b) MR=AR c) C+I+G+(X-M) d) None			
	16 is known as the father of political economy.			
	a) Adam smith b) Alfred Marshall c) Robbins d) Samuelson			
	17. The compulsory charge levied by the government is			
	a) License fees b) Gifts and grants c) Loan d) Tax			
	18. Cobb-Douglas production function			
	a) Q=bLaCb b) $\frac{px}{py}$ c) $\frac{\Delta c}{\Delta y}$ d) $y = c + s$			
	19. In ZBB every year is considered as a			
	a) Base year b) Financial year c) New year d) Academic year			
	20. An example for direct tax is			
	a) Income tax b) Excise duty			
	c) Sales tax d) none.			
	PART II			
	Answer any seven questions.	7x2=14		
21. What are the main divisions of Economics?				
22. What are the basic issues of any society?				
	23. Define Utility.			
	24. Why does the demand curve slope downwards?			

25. What are the factors of Production?	
26. What are the economies of scale?	
27. How does the government control monopoly?	
28. What are the three motives of liquidity preference theory?	
29. Give the two factors on which the aggregate demand depends.	
30. Define Money.	
PART III	
Answer any seven questions	7x3=21
31. Distinguish between free goods and economic goods.	
32. What is opportunity cost?	
33. What are the properties of Indifference curve?	
34. Explain the types of Elasticity of supply with a diagram.	
35. Mention any three benefits of perfect competition.	
36. Bring out the distinction between short run and long run.	
37. What is marginal cost?	
38. What is Price discrimination?	
39. What are the kinds of tax?	
40. What are the four components of money supply?	
Part – IV	
Answer all the questions	7x5=35
41. a) Explain the salient features of Capitalism	
(or)	
b) Discuss the nature and importance of economic laws.	
42. a) Describe the law of diminishing marginal utility with a diagram	
(or)	
b) Explain the merits and demerits of division of labour.	
43. a) What are the methods of Controlling Monopoly?	
(or)	
b) Discuss the Keynesian theory of interest.	

44. a) What are the determinants of consumption other than income?
(or)
b) Describe the functions of Money.
45. a) Differentiate between the Direct and Indirect Taxes.
(or)
b) Distinguish between total and marginal utility.
46. a) Explain the relationship between AR and MR.
(or)
b) How is the Price and output determined in the short run under perfect competition?
47. a) Describe the Law of demand with a diagram
(or)
b) Describe the characteristics of Capital.