

2021/TDC/CBCS/ODD/ECODSC/ GE-101T/453

TDC (CBCS) Odd Semester Exam., 2021 held in March, 2022

ECONOMICS

(1st Semester)

Course No.: ECODSC/GE-101T

(Principles of Microeconomics)

Full Marks: 70
Pass Marks: 28

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Answer any twenty of the following questions:

1×20=20

- 1. What is meant by 'scarcity' in economics?
- 2. Define opportunity cost.
- 3. What is market demand?



\DEGOOG\GGO\BS\GG\TEOS GH-IOIT/463

- 4. Define price elasticity of demand.
- PECS , COURS THE SECRET AND POST 5. Mention one determinant of supply.
- 6. What is budget constraint?
- 7. What is the difference between Hicksian and Slutsky substitution effect?
- 8. State the diamond-water paradox.
- 9. What is consumer choice?
- 10. What is meant by consumer surplus?
- 11. Define cost of production.
- 12. What is the shape of short-run industry supply curve?
- to retain the following quentings 13. Define average revenue.
- 14. Give an example of marginal cost.
- 15. What is meant by economies of scale?
- 16. What is production function in economics?

(Continued 22J**/651**

(3)

- 17. Define returns to scale.
- 18. What is choice of technology?
- 19. Define isocost curve. What are the profit contribute in continuent of
- 20. Which is the cost minimising equilibrium condition?

31. Show the Melanthia began to long god

- 21. Define market price. A land to the standard
- 22. What is the shape of long-run supply curve of an industry?
- 23. What is meant by supernormal profit?
- 24. Why is AR = MR under perfect competition?
- 25. What is constant cost industry?

SECTION-B

Answer any five of the following questions: 2×5=10

- 26. Write two features of production possibility frontier.
- 27. State two exceptions to the law of demand.

22J/651 (Turn Over)



2021, 9100 (151) ay 02 4 K

(Turn Over)

(4)

22J**/651**

	properties of indifference curve.			
	Write two properties of indifference curve. State the law of diminishing marginal utility.		Distinguish between shifts in supply and movement along a supply curve. 4+4	= 8
29.	State the law of dall		and we can now treate entropy at past common than the	
	What are the profit maximising conditions of a firm?		Discuss the concept of income effects and substitution effects with suitable diagrams.	= 8
31.	Show the relationship between total cost, total fixed cost and total variable cost.	39.	Explain with the help of a diagram, how demand curve is derived from indifference	
32.	Write two properties of isoquant.		curve and budget constraint.	8
33.	What is producer's surplus?	40.	Explain why long-run average cost curve is known as envelope curve of short-run average cost curves.	8
34.	Write two assumptions of perfect competition.	41.	Explain the difference between internal and external economies and diseconomies of	
35.	What are the two conditions of equilibrium of a firm under perfect competition market?		scale.	8
	The state of the s	42.	Critically explain the law of variable	
1.3	SECTION—C Section Sect	-	proportion with the help of suitable table and diagram.	8
An	swer any five of the following questions: 8×5=40			
36	. What is an economic system? Explain the different types of economic system. 2+6=8	43.	Show with the help of a suitable diagram, how the least cost equilibrium condition can be reached with isoquant and isocost lines.	8

(Continued)

22J**/651**

- 44. Explain with the help of diagrams, how a firm can attain equilibrium under perfect competition both in the short-run as well as in the long-run.

 4+4=8
- **45.** Show with the help of suitable diagrams, the long-run industry supply curve under increasing and decreasing cost conditions.

4+4=8

 $\star\star\star$

A: