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C^{42627}		(Pages : 4)	Name
			Reg. No
SECO	OND SEMESTER M.A. EXAMIN	DEGREE (REGU NATION, APRIL :	LAR/SUPPLEMENTEA DAY
		(CBCSS)	
		Economics	
EC	CO 2C 05—MICRO ECONO	OMICS THEORY AN	ND APPLICATIONS—II
		Admission onwards)	
Time : Three			Maximum : 30 Weightage
		Part A	Manimum . 50 Weightage
		wer all questions. questions carries 1/5	weightage.
1. Which o	f the following is the characte		
(A)	Non- excludable and Non- riv	alrous.	
B)	Non- excludable and Rivalrou	ıs.	
C) I	Excludable and Rivalrous.		
D) I	Excludable and Non- rivalrous	i.	
	cal illustration used to explain can be, improved through an		nd the allocations of some goods and
A) P	roduction possibility curve.	B) Phillips curve	e
C) E	dgeworth box diagram.	D) Social indiffe	erence curves.
3. The locus	of pareto optimality in produc	tion and consumption	is given by :
	ne social welfare function.		ssibility function.

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D) The grand utility possibility curve.

Club goods.

D) Common resources.

C) The transformation curve.

4. Public roads are examples of :

A) Global public goods.

C) Quasi public goods.

	2	υ,			
5. The point from which an individual makes :		$c^{4S^{\ell'}}$			
man to to alm!	D)				
and a solut	D) None of the above.				
Contract point. The slope of the production possibility curv.	e is the :				
at a least of exchange.					
and a second substitution.					
ft-angformation					
and the often of ormation					
7. Adverse selection arises because of :	B) Wrong information.				
A) Lack of information.					
C) Asymmetrical information.	D) Uncertainty of future.				
8. Which is the better measure of welfare?					
A) National Income.	B) Per Capita Income.				
C) Per Capita Disposable Income.	D) Gross National Product.				
9. The theory of second best was formalized by:					
A) Pigou.	B) Lipsey.				
C) Kaldor.	D) Bergson.				
 A change that makes no one better-off as social welfare. 	nd at least one worse-off is led to —				
A) Increase.	B) No change				
C) Decrease.	onange,				
11. Pigovian tax is a solution for:	D) Efficiency.				
 A) Asymmetric information. 	B) Moral Hazard.				
C) Lemons problem.	moral Hazard.				
12. Tendency of individuals to a 1	D) Externality.				
12. Tendency of individuals to value an item more when they own it than they do not also also also also also also also also					
C) Endowment effect.	B) Veblen effect.				
	D) Demonstration effect.				

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- The consumption position in which the consumer is neither a borrower nor a lender:
 - A) Polonius point.

B) Lindahl point.

C) Bliss point.

- D) Nudge point.
- 14. Which of the following is not a way of dealing with externalities?
 - A) Internalization.

- B) Raising taxes.
- () Increasing competition.
- D) Creating an additional market.
- 15. "Social choice and individual values" is written by:
 - A) Kenneth J Arrow.

B) Charles Tiebout.

C) Amartya Sen.

Allan M Feldman.

 $(15 \times 1/5 = 3 \text{ weightage})$

Part B (Very Short Answer Questions)

Answer any five questions. Each question carries 1 weightage.

- 16. What do you mean by the free-rider problem?
- 17. State the theorem of welfare economics.
- 18. What is general equilibrium analysis.
- 19. Define behavioural economics.
- ²⁰. What do you mean by the efficiency of a competitive market?
- 21. What is block pricing?
- 22. What do you mean by exchange economy ?
- 23. Explain Rawl's theory.

 $(5 \times 1 = 5 \text{ weightage})$

Part C (Short Answer Questions)

Answer any seven questions. Each question carries weightage of 2.

- ²⁴. D_{istinguish} between diversifiable and non-diversifiable risk.
- 25 . E_{xplain} the contract curve.

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- 26. Examine the net present value criterion of capital investment.
- Discuss the elements of general equilibrium analysis.
- What are the solutions of market failure?
- Critically evaluate Arrows impossibility theorem.
- Briefly explain the biases in decision making.
- 31. Write a short note on Lindahl's pricing.
- 32. What do you mean by market failure?
- 33. Distinguish between positive and negative externalities.

 $(7 \times 2 = 14)$

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Part D (Essay Questions)

Answer any two questions. Each question carries 4 weightage.

- 34. Examine the efficiency wage theory.
- 35. Explain "tragedy of commons" with suitable examples and solutions. 36. Discuss the different criteria of social welfare.
- 37. Analyse the Capital Asset Pricing Model.

 $(2 \times 4 = 8)$