## 2021

(1st Semester)

**ECONOMICS** 

Paper No.: ECO-101

( Microeconomics—I )

( New Course )

Full Marks: 70

Pass Marks: 45%

Time: 3 hours

( PART : B-DESCRIPTIVE )

( Marks: 45)

The figures in the margin indicate full marks for the questions

#### UNIT-1

1. (a) Define economics. Discuss the scarcity definition of economics with its implications.

(b) Define elasticity of demand. Discuss the methods of measuring price elasticity of demand.

Or

22L/5a

(Turn Over)

9

# UNIT-2

**2.** (a) Discuss the Hicksian approach to consumer equilibrium in indifference curve analysis.

9

Or

(b) Discuss Engel curve analysis for individual and group of consumers in case of normal and inferior goods.

## UNIT-3

3. (a) Explain short-run and long-run production function. Discuss the relationship between TP, AP and MP in the short run.

9

Or

(b) Explain Cobb-Douglas production function.

# UNIT-4

**4.** (a) Explain the concept of cost. Why is long-run average cost curve flatter than short-run average cost curve? Discuss.

9

Or

(b) Define economies of scale. Discuss real and pecuniary economies of scale.

22L/5a

(Continued)

## UNIT-5

**5.** (a) Define welfare economics. Explain the scope of welfare economics.

9

Or

(b) Define social welfare. Discuss the criteria for measuring social welfare.

\* \* \*

22L-2500/5a

Ba/Eco-101(N)

## 2021

(1st Semester)

#### **ECONOMICS**

Paper No. : ECO-101

( Microeconomics—I )

( New Course )

( PART : A—OBJECTIVE )

The figures in the margin indicate full marks for the questions

( Marks: 25)

SECTION—I
( Marks: 15)

- **A.** Put a Tick (✓) mark against the correct answer in the brackets provided 1×10=10
  - 1. The branch of modern economics which focuses on the ideological, perspective-based, opinionoriented statements towards economic activities is known as
    - (a) positive economics ( )
    - (b) normative economics ( )
    - (c) welfare economics ( )
    - (d) None of the above ( )

/5

۷.	inc	Tease in the	e in the pri	ce of y	causes ar
	tw	o products a sticity of $d\epsilon$	e quantity den ure substitute emand is	s, the val	x, and the ue of cross-
	(a)		)		
	(b)	1 (	)		
	(c)	>0 (	)		
	(d)	<0 (	)		
3.	The	e curve that	shows how m	meh ana	atitu wand
	be	purchased	at the cha	nged pri	ce by the
	cor	nsumer if th led as	ne income eff	ect is cli	minated is
	(a)	indifferenc	e curve	( )	
	(b)	compensat	ed demand c	urve	( )
	(c)	income cor	nsumption cu	irve	( )
	(d)	None of th	c above	( )	3 G
4.	son	ne goods m ney income i	sumer increas ore than pro rises, Engel c	portionat	ely as his
	(a)	upward downward	sloping ( )	and	convex
	(b)	downward downward	sloping ( )	and	concave
	(c)	upward downward	sloping ( )	and	concave
i i	(d)	downward downward	sloping ( )	and	convex
`co 101	(NI) /				

Ba/Eco-101(N)/5

5.		production					ear
		geneous of c as to scale					ant
	(a) C	obb-Dougla	s productio	n functi	on	(	)
	(b) L	eontief prod	uction fund	ction	Ĺ	)	
	(c) C	ES product	ion function	n (	)		
	(d) N	one of the	above	( )			
6.	slope	lope of iso- of iso-cost ion of equi	line. This				
	(a) co	onsumer eq	uilibrium	(	)		
	<i>(b)</i> pr	roducer equ	ilibrium	( )			
	<i>(c)</i> m	arket equili	brium	( )			
	(d) N	one of the	above	( )			
7.	When	MC is mor	e than AC,				
	(a) A	C rises with	increase in	output		(	)
	(b) A	C falls with	ncrease in	output		(	)
	(c) A	C falls with	decrease in	output		ſ	1
	(d) M	C falls with	risc in ou	tput	(	)	

8.	the dis	onomies realized from paying lower prices for e factors used in the production and stribution of the product due to bulk-buying the firm as its size increases is known as
	(a)	rcal economies ( )
	(b)	pecuniary economies ( )
	(c)	managerial economies ( )
	(d)	selling or marketing economies ( )
9.	inte	e concept of social welfare which involves erpersonal comparison of utility is opounded by whom?
	(a)	Bergson and Samuelson ( )
	(b)	Hicks and Kaldor ( )
	(c)	Pareto ( )
	(d)	Robins ( )
10,	grea	o argued that welfare is improved when 'the atest good (is secured) for the greatest mber"
	(a)	Jeremy Bentham ( )
	(b)	Adam Smith ( )
	(c)	Pareto ( )
	(d)	Kaldor and Hicks ( )

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B.	Indi mar	cate <i>True (T)</i> or <i>False (F)</i> by putting a Tick ( $\checkmark$ ) k: $1 \times 5 = 5$
	1.	The book, Wealth of Nations was written by Alfred Marshall. $ (T / F) $
	2.	Indifference curves can intersect each other. $ ( \ T \ / \ F \ ) $
	3.	Returns to a factor assumes all the factors of production as variable. $ (T \ / \ F) $
	4.	Long-run average cost curve is called as the envelope curve. $ ( \ T \ / \ F \ ) $
	5.	Pareto's welfare theory is based on ordinal measurement.

(T / F)

# SECTION—II

( *Marks* : 10 )

**C.** Write short notes on any *five* of the following:  $2 \times 5 = 10$ 

1. Concept of equilibrium

2. Basic economic problems

(8)

3. Compensated demand

4. Factor substitution

5. GNP criteria of social welfare

6. Concept of cost

7. Returns to scale

8. Consumer surplus

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