Subject Code: Ba/EC3 M3	Booklet No.	<b>A</b> 669
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Ba/EC	3 M3	,
2023 (FYUGP) (3rd Semester)		
ECONOMICS ( Minor )		in by the idate
Paper Code: EC3 M3		m / BBA / BCA
intermediate Microeconomics—I	).	End Term
Full Marks: 75 Pass Marks: 4		023 (FYUGP)
Time: 3 hours		AND THE PARTY OF THE PARTY OF THE
( PART : B—DESCRIPTIVE )		gazis
( Marks : 50 )		a same and same and same
The figures in the margin indicate full n for the questions	narks	ena de estados em secretar
Answer five questions, taking one from e	ach Unit	Æ
Unit—I		
<ol> <li>State and explain the propertion indifference curves with the he diagrams.</li> </ol>		
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# (2)

2.	Define ex	xpend	iture	minim	izatio	n. State and	
	explain	the	proj	perties	of	expenditure	
	function.					2+8=10	)

## UNIT-II

- 3. Explain the income and substitution effects in case of a normal good with the help of Slutsky's approach.
- **4.** Explain, with diagrams, the concept of compensated and ordinary demand curves. 10

## UNIT-III

- **5.** What are isoquants? Explain the properties of isoquants with diagrams. 2+8= 0
- **6.** Explain the types of returns to scale with the help of diagrams.

#### UNIT---IV

- 7. Distinguish between real and pecuniary economics of scale.
- 8. Explain briefly different types of cost. 10

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UNIT—V  9. What is demand for labour? What factors that influence the demand for	t are the or labour? 2+8=10	
10. How can public policy influence t market?		d in by the lidate
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## Ba/EC3 M3

# 2023 (FYUGP) (3rd Semester) **ECONOMICS** (Minor) Paper Code: EC3 M3 (Intermediate Microeconomics-I) ( PART : A—OBJECTIVE ) ( Marks: 25) The figures in the margin indicate full marks for the questions A. Put a Tick ( ) mark against the correct answer in the $1 \times 15 = 15$ brackets provided: rational choice assumes of axiom 1. The individuals make decisions that are always irrational (a) (b) maximize personal utility (c) prioritize the opinions of others

(d) are purely impulsive

2.	Norn	nal goods are
	(a)	goods that are always purchased regardless of income ( )
	(b)	goods whose demand increases as income rises ( )
	(c)	goods whose demand decreases as income rises ( )
	(d)	goods meant for rich individuals ( )
3.		en goods are an exception to which economic sciple?
	(a)	The law of supply ( )
	(b)	The law of diminishing returns ( )
	(c)	The law of demand ( )
	(d)	The Okun law ( )
4	. Hov	w is AVC calculated?
	(a)	$TVC \div TC$ ( )
	(b)	$TC \div Q$ ( )
	(c)	$TVC \div Q$ ( )
	(d)	TFC ÷ Q ( )

5. Derived demand refers to the demand for	
(a) final products only ( )	
(b) labour and intermediate goods (	)
(c) luxury goods ( )	,
(d) necessities ( )	
6. What is the relationship between preferen	ces
(a) Preferences are determined utility ( )	by
(b) Utility is determined preferences ( )	by
(c) Preferences and utility a unrelated ( )	are
(d) Utility is a government policy (	)
7. A consumer's choice is influenced by	
(a) price only ( )	
(b) quantity only ( )	
(c) price and utility both ( )	
(d) None of the above ( )	

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8.	Wha choic	t is the discount rate used in inter-temporal ce?
	(a)	A rate at which prices of goods change over time ( )
	(b)	A rate at which the value of money decreases over time ( )
	(c)	A rate at which future rewards are guaranteed ( )
	(d)	A rate at which savings grow in a bank account ( )
9.	'Cho	pice under risk' means
	(a)	making decisions when faced with uncertain outcome and known probabilities ( )
	(b)	making decisions without considering risks ( )
	(c)	making choices based solely on personal preferences ( )
	(d)	making decisions without any available information ( )

10.	Wha expa	t is t nsion	he m path?	ain	purp	ose	of	anal	yzing	an
	(a)	To comb	find inatio	the n	mos (	st )	exp	ensiv	e ir	nput
	(b)	To diver	ide sificati	ntify ion	(	opp	orti )	ınitie	S	for
	(c)	To firm	calcui		tota	al	rev	enue	for	· a
	(d)	To o	determ uce a p	ine given	the level	leas of o	st o outp	costly	wa:	y to )
11.		case o				ute	s, tl	ne va	lue o	f the
	(a)	0	(	)						
	(b)	1	(	)						
	(c)	∞	(	)						
	(d)	can	not be	dete	ermir	ned		(	)	
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12.	ecuniary economics of scale are ssociated with a firm's ability to	re often
	innovate ( )	
	) technological advancements	( )
	expand its output ( )	
(	negotiate better prices suppliers ( )	with
13. T	e change in total cost resultin oducing one additional unit of outpu	g from it is
. (	average cost ( )	
(I	sunk cost ( )	
(4	marginal cost ( )	
(0	fixed cost ( )	

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improve technology will result in labour demand curve
(a) a leftward shift ( )
(b) a rightward shift ( )
(c) No change ( )
(d) movement along the demand curve ( )
15. Marginal productivity of labour equals zero means
(a) adding more labour has no effect on output ( )
(b) adding more labour decreases output ( )
(c) adding more labour increases output slightly ( )
(d) that the firm is operating at maximum efficiency ( )

B. Write short notes on any five of the following:

2×5=10

1. Indirect utility function

(9)

2. Lump sum principle

( 10 )

3. Marginal productivity of labour

(11)

4. Choice under risk

(12)

5. Production function

(13)

6. TP, MP, AP

(14)

7. Isoquant map

(15)

8. Law of variable proportion

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