Test Paper Series Code

A

Question Booklet No.:

Test Date: 26 May 2019 PG-QP-44 Time : 12:00 Noon To 02:00 PM

Entrance Test for the Course(s): M.A. (Environmental Economics) [CUTND], (Applied Qualitative Finance) [CUTND], (Financial Economics) [CUTND], (General Economics) [CUTND], (Actuarial Economics) [CUTND], (Economics), [CURAJ], [CUGUJ], [CUKAS], [CUHAR], [CUJAM], [CUTND], [CUKER], [CUPUN], [CUKNK], [CUSBR], (Economics & Planning) [CUMGB], M.Sc. B.Ed. (Economics) [CURAJ].							
Roll Number :							
Test Center Code :							
Name of the Candidate :							
Candidate's Signature:		Invigilator's Signature:					

Instructions to Candidates

- 1. Do NOT open the Question Booklet until the Hall Superintendent gives the signal for the commencement of the examination.
- 2. Write your Name, Roll Number and Test Center Code (as given in the Admit Card) and sign in the space provided above.
- 3. After the commencement of the examination, open the Question Booklet. If the Question Booklet or the OMR Answer Sheet or both are not in good condition, then ask for immediate replacement. No replacement will be made 5 minutes after the commencement of the examination.
- 4. In the ANSWER SHEET (OMR) fill up/shade the required entries (Roll Number, Test Center Code, Test Paper Code, Question Booklet Number etc. in the space provided) using **black/blue** ball point pen.
- 5. Part—A of the Question Booklet contains 25 Questions. Part—B of the Question Booklet contains 75 Questions. A candidate is required to answer all the questions.
- 6. All questions are in MCQ Pattern. There is only **one** most appropriate correct answer for **each** question.
- 7. All questions carry equal marks. **There will be negative marking.** Each correct answer carries **01** mark and for each wrong/incorrect answer **0.25** mark will be deducted. Question not attempted will not be assessed.
- 8. Darken only **one** circle for each question. If you darken more than one circle for the question, it will be deemed as wrong/incorrect answer. Any change in the answer once marked is **NOT** allowed.
- 9. Use the Answer Sheet (OMR) carefully. No spare Answer Sheet will be given.
- 10. Do not make stray marks on the OMR Sheet.
- 11. After completion of examination, a candidate will be allowed to take Question Booklet and Candidate's copy of OMR answer sheet with him/her. However, each candidate must ensure to handover original copy of OMR sheet to the invigilator. In case a candidate takes away the original OMR answer sheet, his/her examination will be treated as cancelled.
- 12. No candidate will be allowed to leave the examination hall before completion of Entrance Test. Total time allowed for the paper is 2 Hours.
- 13. Calculator, Tables or any other Calculating Devices, Mobiles, Pagers, Booklets, Papers etc. are strictly prohibited.
- 14. Rough work should be done on the blank space provided in this Question Booklet. No extra paper will be provided.

PART-A

1.	<u>-</u>	options is the closest in noody has the freedom to g		•				n the sen	tenc	e below?
	(A) dissent	(B) descent	(C)	decent			(D)	decade	nt	
2.	sentence.	ropriate alternative from			given	below	to	complete	the	following
	Suresh's dog is the one (A) that	e was hurt in the (B) which		npede. who			(D)	whom		
3.	After the discussion, To (A) retract	om said to me "Please re (B) get back to him		He expe move ir			_ (D)	Retreat		
4.	The teacher ordered th	e students not to make_	ا	noise.						
	(A) a (C) no article		(B) (D)	an the						
5.	Select the most suitable	e <u>Synonym</u> for the word '	OSC	LLATE'.						
	(A) Prevaricate(C) Negotiate		` '	Vacillate Elimina						
6.		e <u>Synonym</u> for the word '								
	(A) Relinquish(C) Punish		` '	Forgive Accept						
7.		e <u>Antonym</u> for the word 'I	MITIG	SATE'.						
	(A) Soothe(C) Assuage		٠,	Abate Aggrava	ate					
8.	Select the most suitable	e <u>Antonym</u> for the word 'l	_ATIT	UDE'.						
	(A) Fragility(C) Attraction			Longitu Oppres						
9.	•	nows the same relationsh	•			NE.				
	(A) Honey: Bee(C) Rose: Red		. ,	Rain : F Heaven		dise				
10.		est fits in the blank witho your monthly expenses w				_	the	sentence	as a	a whole.
	(A) economise	(B) spend	(C)	save			(D)	splurge		
11.	Hardik. Sushil is shorte	Hardik who is shorter the than Roshan. Who is Ta	allest	?	iza is	taller th			t sho	orter than
	(A) Roshan	(B) Sishil	` ,	Hardik			(D)	Niza		
12.		7, 29, 11; then BOIL will			0.05					
	(A) 5, 31, 21, 25 (C) 5, 29, 19, 25		. ,	5, 31, 1 5, 29, 1						
13.		s EAST and turns to righthen turns to left, runs 12 ng?				-	-			-
	(A) EAST (C) SOUTH		٠,	WEST NORTH	1					

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14.	Find out the missing number in the sequence (A) 52 (C) 42	e 2, 6, 14, 26,, 62. (B) 54 (D) 44
15.		ead English while 3 of them read none of these two. How
	many of them read French and English Both?	?
	(A) 0 (C) 4	(B) 3 (D) 5
16.	Choose a diagram that depicts the correct following four numbered diagrams.	ct relationship among Mother, Nurse, Teacher from the
)
	(i) (ii) (iii) (iv)	
	(A) (ii) (C) (iii)	(B) (iv) (D) (i)
17.	The roots of the quadratic equation $2x^2-7x+2=$	
	(A) Rational and unequal(C) Imaginary	(B) Real and equal (D) Irrational
18.	A man travelled a distance of 61 km in 9 ho bicycle @ 9 km/hr. The distance travelled on	ours. He travelled partly on foot @ 4 km/hr and partly on foot is
	(A) 14 km (C) 16 km	(B) 15 km (D) 17 km
19.	Mohini took a loan of Rs. 1200 with simple in Rs. 972 as interest at the end of the loan peri	iterest for as many years as the rate of interest. If she paid
	(A) 6 (B) 3.6	(C) 18 (D) 9
20.	The diagonal of a rectangle is $\sqrt{41}$ cm and it be	ts area is 20 sq. cm. The perimeter of the rectangle must
	(A) 9 cm (B) 18 cm	(C) 20 cm (D) 41 cm
21.	Who wrote the novel 'Two States'.	(D) A
	(A) Chetan Bhagat(C) Manju Kapoor	(B) Anurag Mathur (D) Girish Karnad
22.	Vasco De Gama belong to which of the follow	wing countries?
	(A) England(C) France	(B) Portugal (D) Netherland
23.	How many times Dr. Manmohan Singh becan	me the prime minister of India?
	(A) 4 (B) 3 (C) 2 (D) 1	
24.	Which among the following state is not the pa	art of 'seven sisters' states?
	(A) Assam(C) Tripura	(B) Arunachal Pradesh(D) West Bengal
25.	'Dili' is the capital of which of the following co	ountries?
	(A) Peru (C) East Timor	(B) Afghanistan (D) Nigeria

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PART-B

	<u></u>	
26.	The average product curve reaches its maximum (A) Marginal product is maximum (B) Marginal product is minimum (C) Marginal product equals average product. (D) Marginal product is below average product	n when
27.	Which of the following state in India has the high (A) Maharashtra (C) Gujarat	est overall life expectancy at birth? (B)Punjab (D)Kerala
28.	According to the Solow Model, is a funct (A) Labour (C) Output	ion of capital. (B) Competition (D) Technology
29.	The Government of India has established NITI A (A) Human Rights Commission (C) Law Commission	ayog to replace the (B) Finance Commission (D) Planning Commission
30.	A firm is supposed to shut down in the short run (A) Price is below average fixed cost (C) Price is below average total cost	if (B) Price is below average variable cost (D) Price is below marginal cost
31.	Open Market Operations are the purchase and s (A) RBI and the Government (C) RBI and the market	ale of securities between (B) Government and the Market (D) Government and the public
32.	When a matrix is multiplied by an identity matrix, (A) Inverse matrix. (C) Cofactor matrix.	we obtain the (B) Transpose matrix. (D) Original matrix.
33.	In the case of a negative externality, the social m (A) Exceed the private marginal cost. (C) Be equal to private marginal cost.	· , ,
34.	The slope of the consumption curve represents (A) Average propensity to consume(C) Marginal propensity to save	(B) Marginal propensity to consume(D) Level of consumption in the economy
35.	Given the following data set, what is the value of (A) 2 (C) 4.5	the median? [2 4 3 6 1 8 9 2 5 7] (B) 4.7 (D) 10
36.	In which approach to probability the outcomes ar (A) Objective probability (C) Subjective Probability	re equally likely to occur? (B) Classical Probability (D) Relative Frequency
37.	 A firm in a perfectly competitive market will continue. (A) Total revenue is less than total cost. (B) The total revenue curve is rising. (C) The marginal revenue curve is rising. (D) Marginal revenue is equal to marginal cost. 	nue its production until
38.	The size of the expenditure multiplier increases (A) Government transfer payments (C) The marginal propensity to save	with an increase in (B) The income tax rate (D) Marginal propensity to consume

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39.	The book 'Economic History of India' which state of economic causes', is written by?	es that 'if India is poor today it is through the operation
	(A) Justice Mahadev Govind Ranade(C) Romesh Chunder Dutt	(B) Dada bhai Naoroji(D) M. N. Roy
40.	Which of the following is an identity matrix?	
	(A) $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ (B) $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	(C) $\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$ (D) $\begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 2 & 0 \end{bmatrix}$
41.	 A Pareto efficient equilibrium makes: (A) Fair distribution of income. (B) Someone better off will make someone else (C) Someone better off will make someone else (D) Supply equals demand. 	
42.	ratios to finance consumer expenditures in retire	
	(A) Rational Expectations(C) Life–Cycle Hypothesis	(B) Keynesian Consumption Function(D) Permanent Income Hypothesis
43.	A unique characteristic of the oligopolistic marke	
	(A) Low barriers to entry.(C) Product differentiation.	(B) A large number of firms.(D) Interdependence among firms.
44.	Which of the following organizations looks after in India?	the credit needs of agriculture and rural development
	(A) FCI (C) NABARD	(B) IDBI (D) ICAR
45.	Linear Programming theory states that the optim	al solution to any problem will lie at
	 (A) The origin of the feasible region. (B) A corner point of the feasible region. (C) The highest point of the feasible region. (D) The lowest point in the feasible region. 	
46.	A graph showing all the combinations of capit amount of output is:	al and labour that can be used to produce a given
	(A) A production function.(C) An isoquant.	(B) An isocost line.(D) An indifference curve.
47.	Coefficient of correlation will be always	
	(A) Between –1 and + 1 (C) Between 0 and –1	(B) Between 0 and 1 (D) More than 0
48.	The private market will not provide enough of a p (A) Negative externalities (C) Special interest lobbies	oure public good because of (B) Public choice not to produce the good (D) The free rider problem
49.	When the price of good X rises, the demand for (A) Substitutes. (C) Complements.	good Y falls. Therefore goods X and Y are (B) Normal goods. (D) Inferior goods.
50.	According to Keynes, the consumption expenditu	
	(A) Permanent income.(C) Transitory income.	(B) Relative income.(D) Disposable income.

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51.	The collection of one or more outcomes from an (A) Probability (C) Random Variable	experiment is called (B) Event (D) Random Experiment	:		
52.	Which of the following estimates the National Inc	` ,			
	(A) Central Statistical Organization(C) Planning commission	(B) National Income Cor (D) Reserve Bank of Ind			
53.	For a consumer the marginal utilities of common Rs.20. If the consumer is in equilibrium the price	e of X will be			
	(A) Rs.40 (B) Rs.10	(C) Rs.15	(D) Rs.5		
54.	In which of the following the exchange rates a currencies	are determined by the rela	ative demand and supply of		
	(A) Fixed exchange rate system(C) Crawling peg system	(B) Floating exchange rate system(D) Adjustable peg system			
55.	The marginal propensity to consume in a two-s value will be	sector model is given as 0.	8.The expenditure multiplier		
	(A) 0.2 (B) 5.0	(C) 4.0	(D) 0.02		
56.	Super multiplier refers to (A) Money multiplier (C) Reciprocal of MPC	(B) Budget multiplier (D) Interaction of the mu	Itiplier and accelerator		
57.	The situation where the output increases by less	s than proportional change	in all inputs is called		
	(A) Decreasing returns to scale.(C) Constant returns to scale.	(B) Economies of scale(D) Increasing returns to			
58.	The sum of currency held by public, the reserventral bank refers to	ves with the central bank,	and other deposits with the		
	(A) High–powered money(C) Narrow money	(B) Broad money(D) Money illusion			
59.	The Philips curve indicates the association of				
	 (A) High inflation rates and low money wage rate (B) Low employment rates and low rates of inflation (C) High inflation rates and high money wage rate (D) High unemployment rates and low rates of inflation 	ation ates			
60.	The total revenue function of a monopolist with t	the marginal revenue functi	on MR = 10 - 4Q is		
	(A) $10Q - 2Q^2 + c$ (B) $5Q^2 - 2Q^2 + c$	(C) $\frac{1}{10}Q - \frac{1}{2}Q^2 + c$	(D) $\frac{1}{5}Q^2 - \frac{1}{2}Q^2 + c$		
61.	Which of the following suggests that changes i money supply?	n the price level are direct	tly related to changes in the		
	(A) Liquidity Trap theory(C) Quantity Theory of Money	(B) Liquidity Preference (D) Money Supply Multip			
62.	The combinations of interest rates and aggregatequals the quantity of money supplied is shown		uantity of money demanded		
	(A) Investment function(C) IS curve	(B) LM curve (D) Money multiplier			
63.	is 0.14. Then probability of both A and B not hap	ppening is			
	(A) 0.39 (B) 0.25	(C) 0.11	(D) 0.61		

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64.	If the chosen medium of exchange has no intrins is called	sic value and is accepted as money because of faith, it
	(A) Fiat money(C) Broad money	(B) Commodity money(D) Base money
65.	According to the purchasing power parity theodepreciation to a nation's currency? (A) An increase in inflation rates of its trading part (B) A decrease in money supply in the domestic (C) A decrease in domestic interest rate (D) An increase in the nation's domestic inflation	economy
66.	Which of the following is the central nodal ager commercial crops in India (A) NABARD (C) FCI	ncy for implementing the price support operations for (B) NAFED (D) TRIFED
67.	The Mundell–Fleming model shows that the powdemand depends on the (A) Political regime (C) Central Bank independence	rer of monetary and fiscal policy to influence aggregate (B) Interest rate regime (D) Exchange rate regime.
68.	The comparative advantage theory of trade is as (A) Adam Smith (C) Paul Samuelson	sociated with (B) David Ricardo (D) Joseph Stiglitz
69.	Which of the following is not part of the fiscal pole (A) Government spending (C) Money supply	icy? (B) Taxation (D) Transfer payments
70.	The distribution of the overall tax burden betwee (A) Tax incidence (C) Optimum taxation	n sellers and buyers in an economy is known as (B) Deadweight loss (D) Distortion
71.	According to the theory of comparative advantag (A) The highest opportunity cost (C) The lowest opportunity cost	ie, a country should specialize and export goods with(B) The lowest production cost(D) The lowest average cost.
72.	Which among the following was the main Management Act, 2003? (A) Eliminate fiscal deficit (C) Eliminate primary deficit	objective of the Fiscal Responsibility and Budget (B) Eliminate revenue deficit (D) Achieve fiscal surplus
73.	The value of one currency in terms of another cu (A) Interest rate. (C) Inflation rate.	rrency is known as (B) Exchange rate. (D) Monetary base.
74.	The convexity of indifference curve is because of (A) Diminishing marginal rate of substitution (B) Increasing marginal rate of substitution (C) Constant marginal rate of substitution (D) Constant elasticity of substitution	f
75.		(B) It has a non–zero determinant (D) Both (A) & (B)

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76.	of a country?	present a debit transaction in the balance of payments
	 (A) Transfer payments abroad (B) Exports of goods and services (C) Dividends and interest paid to foreign reside (D) Investments and loans to foreigners 	ents
77.	An equation of the form $Y_t - 1.2Y_{t-1} = 0$ is a (A) Difference equation (C) Simultaneous equation	(B) Differential equation(D) Proportional equation
78.	Urban co–operative banks in India are governed (A) Central government (C) Reserve Bank of India	by (B) State government (D) Both (B) & (C)
79.	The causal relationship between two variables is	
	(A) Correlation(C) Standard deviation	(B) Regression (D) Normal distribution
80.	Revealed preference theory was proposed by-	
	(A) J. R. Hicks(C) J.M. Keynes	(B) Marshall (D) Paul A. Samuelson
81.	The mean of 11 numbers is 7. One of the numb 10 numbers?	ers, 13, is deleted. What is the mean of the remaining
	(A) 7.7 (C) 6.0	(B) 6.4 (D) 5.8
82.	The graphical representation of the relationship government through these taxes is known as	between tax rates and absolute revenue raised by the
	(A) Laffer curve (C) IS curve	(B) Offer curve (D) LM curve
83.	The accelerator effect refers to the effects of	
	 (A) Changes in interest rate on investment (B) Changes in output on investment (C) Changes in money supply on investment (D) Changes in fiscal deficit on investment 	
84.	In a frequency distribution, if the mean is less that but less than the mode, the distribution is consid	an the mode, and the median is greater than the mean ered to be:
	(A) Symmetrical.(B) Negatively skewed.(C) Positively skewed.(D) Open ended.	
85.	The systematic record of all economic transaction the world for a specified period of time is known (A) Balance of Trade (B) Balance of Payments (C) National Account Statistics (D) Net Factor Income from Abroad	ons between the residents of a country and the rest of as
86.	If the occurrence of one event means that another (A) Independent (C) Bayesian	er cannot happen, then the events are (B) Mutually Exclusive (D) Empirical

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87.	The portion of deposits banks have to park with Reserve Bank of India is known as						
	(A) Capital adequacy ratio(C) Cash reserve ratio		Statutory liquidity ratio Cash deposit ratio				
88.	The likelihood of two events happening together	is kn	own as				
	(A) Conditional probability(C) Subjective probability) Joint probability) Theoretical probability				
89.	39. The sampling distribution of the mean is a distribution of						
	(A) Statistics.(C) Individual population values.) Parameters) Individual sample values.				
90.	Which among the following is not an indirect tax?	?					
	(A) Corporate tax (C) Customs duty	` '	Service tax Value added tax				
91.	The parameter that determines the shape of the	chi–s	square distribution is k	nowr	n as		
	(A) The mean.(C) The standard deviation	٠,	The variance. Degrees of freedom.				
92.	Primary deficit in a budget indicates						
	(A) Revenue expenditure – revenue receipts(C) Total market borrowings of the government	٠,	Capital expenditure – capital receipts Fiscal deficit – interest payments				
93.	The Heckscher-Ohlin theory explains comparative	ve ac	lvantage as the result	of dif	fferences in countries':		
	(A) Economies of large—scale production.(C) Relative costs of labor.	(B) Relative factor endowments.(D) Research and development expenditures.					
94.	A discrete probability distribution may be represe	ented	by:				
	(A) A Table(C) A mathematical equation	` '	B) A Graph D) All of the above				
95.	The Direct Taxes Code is related to						
	(A) Income tax(C) Customs duty	` '	B) Sales tax D) Service tax				
96.	About the independent events A and B it is known probability $P(A \cup B)$.	own t	hat $P(A B) = 0.2$ and	P(B)	A) = 0.5. Compute the		
	(A) 0.7 (B) 0.2	(C)	0.4	(D)	0.6		
97.	Autarky is a situation of						
	(A) Bilateral trade (B) Free trade	(C)	No trade	(D)	Multilateral trade		
98.	Which of the following applies to 'externalities'?						
	 (A) They are the private costs of economic behaviour. (B) They are always negative. (C) They are not normally reflected in the market price of a product. (D) They are always responsible for a welfare loss. 						
99.	The total reduction in output due to the imposition of a tax is known as						
	(A) Deadweight loss(C) Implicit cost		Liquidity trap Total cost				
100.	The difference between what a consumer is willing a commodity is called	ng to	pay and what the cor	nsum	er actually pays to buy		
	(A) Marginal rate of substitution(C) Consumer surplus		Producer surplus Deadweight loss				

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