## **ENTRANCE EXAMINATION-2016**

M.A (ECONOMICS)

## SET A

ROLL NO.						
	1	1 1	1			

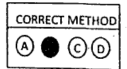
Signature of Invigilator

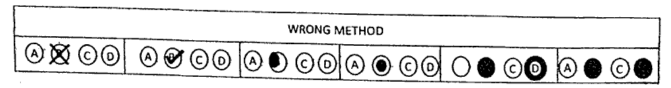
Time: 1 HOURS 45 MINUTES

Total Marks: 100

## **Instructions to Candidates**

- Do not write your name or put any other mark of identification anywhere in the OMR Answer Sheet. IF ANY MARK OF IDENTIFICATIONS IS DISCOVERED ANYWHERE IN OMR ANSWER SHEET, the OMR sheet will be cancelled, and will not be evaluated.
- This Question Booklet contains this cover page and a total of 100 Multiple Choice Questions of 1mark. Space for rough
  work has been provided at the beginning and end. Available space on each page may also be used for rough work.
- 3. Each correct answer carries one mark.
- 4. There is negative marking for Multiple Choice Questions. For each wrong answer, 0.25 marks will be deducted.
- 5. USE OF CALCULATOR IS PERMITTED.
- 6. USE/POSSESSION OF ELECTRONIC GADGETS LIKE MOBILE PHONE, iPhone, iPad, pager ETC. is not permitted.
- 7. Candidate should check the serial order of questions at the beginning of the test. If any question is found missing in the serial order, it should be immediately brought to the notice of the Invigilator. No pages should be torn out from this question booklet.
- 8. Answers must be marked in the OMR answer sheet which is provided separately. OMR answer sheet must be handed over to the invigilator before you leave the seat.
- 9. The OMR answer sheet should not be folded or wrinkled. The folded or wrinkled OMR/Answer Sheet will not be evaluated.
- 10. Write your Roll Number in the appropriate space (above) and on the OMR Answer Sheet. Any other details, if asked for, should be written only in the space provided.
- 11. There are four alternative answers to each question marked A, B, C and D. Select one of the answers you consider most appropriate and fill up the corresponding oval/circle in the OMR Answer Sheet provided to you. The correct procedure for filling up the OMR Answer Sheet is mentioned below.
- 12. Use Black or Blue Ball Pen only for filling the ovals/circles in OMR Answer Sheet while answering the Questions. For your Choice of answers darken the correct oval/circle completely. If the correct answer is 'B', the corresponding oval/circle should be completely filled and darkened as shown below.





SET- AM08/1

SET-A

## Entrance Exam-2016

- 1. Theory of Mercantilism propagates
  - A. Encourage exports and imports
  - B. Encourage exports and discourage imports
  - C. Discourage exports and imports
  - D. Discourage exports and encourage imports
- 2. Under which curve the total area at different points will be the same?
  - A. Rectangular Hyperbola
  - B. Linear
  - C. Ellipse
  - D. All of the above
- 3. When a producer charges a lower price in the world market then in the home market, he is said to be \_\_\_\_\_\_ in the world market.
  - A. Cheap marketing
  - B. Dumping
  - C. Price-discriminating
  - D. Black marketing
- 4. As per latest economic survey, budget estimates of fiscal deficit for 2016-17 is \_\_\_\_\_\_\_

  Per Cent of GDP
  - A. 3.5
  - B. 3.9
  - C. 6.8
  - D. None of the above
- 5. If a distribution is skewed to the left, then it is \_\_\_\_\_.
  - A. Negatively skewed
  - B. Positively skewed
  - C. Symmetrically skewed
  - D. Symmetrical
- 6. The range of correlation coefficient lies between:
  - A. 0 to +1
  - B. -1 to 0
  - C. -1 to +1
  - D. -2 to +2
- 7. Matrix A is said to be idempotent if
  - $A. \quad A^2 = I$
  - B.  $A = A^2$
  - C.  $A^2 = 0$
  - D. A = I
- 8. A square matrix  $A = (a_{ij})$  is said to be Skew-symmetric matrix if
  - A.  $a_{ij} = -a_{ji}$
  - B. Its diagonal elements equal to unity
  - C. Both (a) and (b)
  - D. None of the above

- 9. Given the sequence  $a_n = \left\{1 + \frac{(-1)^{n-1}}{n}\right\}$ As n tends to infinity, the sequence will
  - A. Converge
  - B. Diverge
  - C. Oscillate
  - D. Both (b) and (c)
- 10. Marginal utility is equal to average utility at the time when average utility is-
  - A. Increasing
  - B. Maximum
  - C. Falling
  - D. Minimum
- 11. Interaction between the Multiplier Analysis and the principle of Acceleration was formulated by
  - A. Arrow
  - B. Hicks
  - C. Keynes
  - D. Paul Samuelson
- 12. A direct increase in initial employment leads to a multiple increase in total employment. This relationship was propounded by
  - A. J. M. Keynes
  - B. R. F. Kahn
  - C. A. C. Pigou
  - D. J. Robertson
- 13. A consumer's demand curve can be obtained from
  - A. ICC
  - B. PCC
  - C. Lorenz curve
  - D. Angel Curve
- 14. The overshooting model or the exchange rate overshooting hypothesis was first developed by economist
  - A. Rudi Dornbusch
  - B. Mundell Fleming
  - C. Salter-Swan
  - D. Keynes
- 15. According to Arthur Lewis, supply of labour in less developed countries is
  - A. Limited
  - B. Flexible
  - C. Rigid
  - D. Unlimited
- 16. If a country has a linear (downward sloping) production possibilities frontier, then production is said to be subject to:
  - A. Constant opportunity costs.
  - B. Decreasing opportunity costs.
  - C. First increasing and then decreasing opportunity costs.
  - D. Increasing opportunity costs.

- 17. John Stuart Mill was the founder of the
  - A. Theory of reciprocal demand
  - B. Theory of absolute advantage
  - C. Theory of comparative advantage
  - D. Theory of mercantilism
- 18. Intra-industry trade refers to
  - A. the exchange of similar products belonging to the same industry
  - B. Import of intermediate goods
  - C. Import of Industrial goods
  - D. Imports of raw material and export of finish goods
- 19. The tariff which maximises a country's economic welfare is called
  - A. Protective tariff
  - B. Discriminatory tariff
  - C. Non-discriminatory
  - D. Optimum tariff
- 20. 'Backwash Effect' was firstly introduced by-
  - A. Gunnar Myrdal
  - B. Arthur Dunkel
  - C. Peter Suderland
  - D. Kindelberger
- 21. Which sector constitutes the maximum share in national income of India?
  - A. Primary
  - B. Secondary
  - C. Tertiary
  - D. All the above have equal share
- 22. The revealed preference theory assumes
  - A. Strong ordering
  - B. Weak ordering
  - C. Introspection
  - D. None of these
- 23. For economic development, Schumpeter gives importance to
  - A. Creditors
  - B. Entrepreneurs
  - C. Innovation '
  - D. None of the above
- 24. Okun's law postulates a
  - A. Positive relationship between unemployment and real GDP
  - B. Negative relationship between unemployment and real GDP
  - C. Positive relationship between Money Supply and Price
  - D. Negative relationship between Money Supply and rate of interest
- 25. A natural monopoly is a market situation in which
  - A. all firms sell natural resources
  - B. a single firm supplies natural resources to an entire industry
  - C. a single firm can supply the market output more efficiently than many firms
  - D. none of the above

SET-A

- 26. An improvement in production technology will:
  A. tend to increase equilibrium price
  B. shift the supply curve to the left
  C. shift the supply curve to the right
  D. shift the demand curve to the left
- 27. When is an isoquant L-shaped?
  - A. When the two factors are complementary
  - B. When the two factors are perfect substitutes
  - C. When the two factors are used in fixed proportions
  - D. When the two factors are imperfect substitutes
- 28. Cournot model assumes which of the following?
  - 1. There are two firms operating in the market.
  - 2. The firms face a kinked demand curve.
  - 3. Each firm acts on the assumption that their competitors will not react to her decision to change output.

Select the correct answer by using the code given below

- A. 1 and 2
- B. 2 and 3
- C. 1 and 3
- D. 1, 2 and 3
- 29. The Sweezy model of oligopoly assumes that price elasticity of demand
  - A. is higher for a price increase than for a price decrease
  - B. is lower for a price increase than for a price decrease
  - C. cannot change for a price increase or price decrease
  - D. cannot change for a price decrease
- 30. The inconsistency of which one of the following criteria is labelled as Scitovsky Paradox?
  - A. Little Criterion
  - B. Pareto Criterion
  - C. Bergson Criterion
  - D. Kaldor Hicks Criterion
- 31. Rank of null matrix is:
  - A. Infinity
  - B. 0
  - C. 1
  - D. Not defined
- 32. If eigenvalue of matrix A is  $\lambda$ , then eigenvalue of  $A^2$  is :
  - A. 1
  - B. 1/λ
  - C. λ/2
  - D.  $\lambda^2$

33. In the permanent income hypothesis of consumption, components 'of which one pair has a	
proportional relationship?	
A. Permanent income and transitory income	
B. Permanent income and transitory consumption	
C. Permanent income and permanent consumption	
D. Transitory income and transitory consumption	
•	
34. What is the empirically fitted relationship between the rate of change of money wages and rate of	f
unemployment, known as?	
A. Baumal's Hypothesis	
B. Keynesian Model	
C. Friedman's Model	
D. Phillip's Curve	
35. Which one of the following is not the Canon of taxation as stated by Adam Smith?	
A. Canon of equality	
B. Canon of convenience	
C. Canon of certainty	
D. Canon of productivity	
b. Calon of productivity	
36. For inferior commodities, income effect is—	
A. Zero	
B. Negative	
C. Infinite	
D. Positive	
37. For a Poison's distribution with $n = 400$ , $p = 0.03$ , the mean is	
A. 20	
B. 40	
C. 12	
D. 10	
38 results if you fail to reject the null hypothesis when the null hypothesis is actually false.	
A. Type I error	
B. Type II error	
C. Type III error	
D. Type IV error	
39: When total utility becomes maximum, then marginal utility will be-	
A. Minimum	
B. Average	
C. Zero	
D. Negative	
40. At point of satiety, marginal utility is	
A. Maximum	
B. Negative	
C. Positive	
D. Zero	

SET- AM08/1	SET-A
	Test Paper-2016
	equilibrium has been reached with the maximum amount of international trade equilibrium has been reached with the maximum amount of international trade the nation has such a high standard of living that there are technically no poor people
-	111 to the base reached with the maximility pallis from specialization
	y means that a country's consumption possibilities are the same as its production possibilities
	Seasonal structural
	Regional
A.	Cyclical
that this	unemployment is?
47 When th	here are vacancies in the job-market, but also high levels of unemployment, then we could say
D. t	urnover
C. S	Structural
В. С	Cyclical
	Frictional
46. A type of jobs is ca	of unemployment in which workers are in-between jobs or are searching for new and better alled unemployment:
	structural expectations
	inflationary expectations rational expectations
	adaptive expectations
they are	
	duals forecast future prices by examining the rates of inflation of the present and recent past,
	the natural rate of unemployment would fall
	the Phillips curve would shift to the left wages would fall
	the rate of inflation would increase the Phillips curve would shift to the left
that:	the mate of inflation would increase
	tual unemployment rate is below the natural rate of unemployment, it would be expected
<b>D</b> .	zujan .
	Bajra .
	Wheat Maize
	Rice Wheat
43. The high	est proportion of area under HYV seeds to the total area that crops is under
40 000 41	
D.	upward-sloping
	horizontal
В.	downward-sloping
Α. `	Vertical
42. Accordin	g to the monetarists, in the long-run, the Phillips Curve is:
15. 1.	Saw Or antidusming marginal uninty
D 1	Theory of indifference cur  _aw of diminishing marginal utility
C 1	aw of equi-product
A. L	aw of equi-marginal utility
41. Which of	the following is the second law of Gossen?
	Cal C-11

https://www.jamiastudy.com@canned by CamScanner

- 49. Which of the following countries is not one of the "ASIAN TIGERS"
  - A. Hong-Kong
  - B. South Korea
  - C. China
  - D. Singapore
- 50. Mutually beneficial trade cannot occur
  - A. when each country has its own comparative advantage
  - B. if one country has absolute advantages in the production of every good
  - C. when the opportunity costs of producing each good are equal for both trading partners
  - D. if total world production equals total world consumption
- 51. A nation's consumption possibilities frontier is
  - A. always the same as its production possibilities frontier
  - B. never the same as its production possibilities frontier
  - C. the same as its production possibilities frontier only if there is advantageous trade
  - D. the same as its production possibilities frontier only if there is no international trade
- 52. Trade Related Investment Measures (TRIMS) doesn't apply for
  - A. Measures that affect trade in goods.
  - B. Measures that lead to restrictions in quantities.
  - C. Discouraging measures that limit a company's imports.
  - D. Discouraging measures that limit a company's exports.
- 53. With international trade
  - A. producer surplus increases in both the exporting and importing countries
  - B. consumer surplus increases in exporting countries and decreases in importing countries
  - C. consumer surplus increases in the importing countries and producer surplus increases in the exporting countries https://www.jamiastudy.com
    - D. consumer surplus and producer surplus equate in both exporting and importing country
- 54. Intra-industry trade is more likely to occur between
  - A. rich and poor countries
  - B. countries with high and similar income levels
  - C. developing countries
  - D. developed and developing countries
- 55. Rent seeking involves
  - A. influencing public policy to redistribute income in one's favor
  - B. reducing costs and increase profit through greater efficiency
  - C. raising price and increase profit by restricting output
  - D. increasing market demand through advertising
- 56. Trade restrictions in the real world
  - A. are extremely rare, due to the economic benefits of specialization and trade
  - B. hurt domestic producers and benefit foreign consumers
  - C. hurt domestic producers and benefit domestic consumers
  - D. hurt domestic consumers and benefit domestic producers

Test Paper-2016

Albertage to File Carties

B. quotas c C. tariff red domesti	erence between an import ta tuse prices to rise, but quota ause prices to rise, but tariff renues go to government, but cally estrict imports more than tar	s do not s do not t quotas benefit those wit	s that h the right to sell foreign goods
B. there is C. governs	lowing is not an effect of a sestic price is higher after the no net welfare loss to society nent collects revenue from the try's imports of the product	tariff is imposed y as a whole	
59. Random sampli A. Is the d also inc B. Does n C. Results the san	ng error  ifference between a survey the survey the survey the survey the survey the survey the survey to occur in nonprobability as	nat includes only those who	o responded and a survey that te or random administration of
60. A researcher of researcher then sample.  A. rand B. strat C. judg D. grou	om ified ment	luct users into three groups n each user group independ	based on degree of use. If the lently, she has created a
B. The w variab C. The fo D. The co	rmula for calculating the stan emputation for estimating the	al. mation of any normal varia dard error of the mean. value of the central limit th	ble into a standard normal
A. Val B. Deg C. The	lecting either a t-test or a Z-te ue of the population standard crees of freedom coefficient of determination uple size	st.	tions, is the appropriate
A. Increa B. Impro C. Reduc	onal independent variables in se the value of the coefficient ve the predictive power of the te the predictive power of the ional independent variables m	of multiple determinations, equation. equation.	
A. Stand B. Samp C. Diffe D. None	ling error rence error of the above	stic and the corresponding	
SET-AM08/1	SET-A		Test Paper-2016

- 65. The sampling technique which divides the population into sub-populations which are expected to be similar among them is:
  - A. Stratified sampling
  - B. Simple random sampling
  - C. Cluster sampling
  - D. None of the above
- 66. If the F-test in a multiple regression equations returns a probability of 0.22, it means that:
  - A. None of the coefficient is significantly different from 0
  - B. All of the coefficients are significantly different from 0
  - C. At least one coefficient is significantly different from 0
  - D. None of the above
- 67. What does the partial correlation coefficient measure?
  - A. The correlation between two variables after controlling for the effects of one or more additional variables
  - B. The correlation among three variables
  - C. The percentage of correlation between two variables which depends upon a third variable
  - D. None of the above
- 68. Most of the "disguised unemployed" persons in India are found in
  - A. Agriculture
  - B. Industry
  - C. Trade
  - D. Transports
- 69. Equilibrium of an economy need not be at full employment level who said this?
  - A. Adam Smith
  - B. Ricardo
  - C. Karl Marx
  - D. Keynes
- 70. Laissez faire policy is advocated by
  - A. Adam Smith
  - B. Samuelson
  - C. Hicks
  - D. Keynes
- 71. The growth rate of real GDP equals
  - A. [(employment in the current year employment in previous year)/employment in previous
  - B. [(real GDP in current year real GDP in previous year) ÷ real GDP in previous year] × 100.
  - C. [(real GDP in previous year real GDP in current year) ÷ real GDP in previous year] × 100.
  - D. [(real GDP in current year real GDP in previous year) + real GDP in current year] × 100.
- 72. Assume the population growth rate is 2 percent and the real GDP growth rate is 6 percent. The change in standard of living, as measured by the growth rate in real GDP per person, is
  - A. 7 percent.
  - B. 2.5 percent.
  - C. 4 percent.
  - D. 3 percent

- 73. Hirschman regards development as a chain of disequilibria, that unist
  - A. Eliminate the disequilibria in a competitive economy
  - B. Keep alive the disequilibria in a competitive economy
  - C. Ultimately reach at equilibrium in a competitive economy
  - D. None of the above
- 74. When interest rate increases, people would like to hold less of idle balances, which causes a
  - a) Positive slope in the LM curve
  - b) Negative slope in the LM curve
  - c) Positive slope in the IS curve
  - d) Negative slope in the IS curve
- 75, 'Economic Drain' theory was popularised by
  - A. Dadabhai Naoroji
  - B. Vera Anstey
  - C. Jawaharlal Nehru
  - D. Mahatma Gandhi
- 76. Labour productivity is defined as
  - A. Total real GDP.
  - B. Real GDP per person.
  - C. Total output multiplied by total hours of labor.
  - D. Real GDP per hour of labor.
- 77. Which of the following is not a necessary precondition for economic growth?
  - A. economic freedom
  - B. democracy
  - C. property rights
  - D. free markets
- 78. What percent of 36 is 27?
  - A.: 36%
  - B. 50%
  - C. 664%
  - D. 75%
- 79. What is maximising the level of satisfaction with the given level of inputs and technology, called?
  - A. Technical efficiency
  - B. Allocative efficiency
  - C. Economics of scale
  - D. X-efficiency
- 80. The rank of matrix A is

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 6 \end{bmatrix}$$

- A. 1
- B. 2
- C. 0
- D. Not Defined

- 81. In the case inferior goods
  - A. substitution effect is negative but income effect is positive
  - B. substitution effect is positive but income effect is negative
  - C. both income and substitution effect is negative
  - D. Income effect is positive and substitution effect is constant
- 82. Economists associated with development of indifference curve analysis are
  - A. J.R Hicks and R.G.D Allen
  - B. J.R Hickes and Robbins
  - C. J.R Hicks and Walras
  - D. R.G.D Allen and Robbins
- 83. The concept of Quasi- Rent means
  - A. the wages to the worker
  - B. the rent share by landlord and workers
  - C. the interest paid to a petty shop-keeper
  - D. The return to a factor of production which is fixed in supply in the short run period only
- 84. The value of marginal revenue at unit elasticity is
  - A. Maximum
  - B. One
  - C. Zero
  - D. Infinite
- 85. When income raises the impact on the liquidity preference curve is that
  - A. it shifts to the left
  - B. it does not shift at all
  - C. its shift to the right
  - D. there is a change in its slope
- 86. IS-LM curve is represented in the x- axis by
  - A. Interest rate
  - B. Consumption
  - C. Income
  - D. Investment
- 87. India achieved full convertibility on current account on
  - A. 1985
  - B. 1989
  - C. 1992
  - D. 1994
- 88. Who wrote the book "poverty and famine"
  - A. A.K. Sen
  - B. J.R. Hicks
  - C. Adam smith
  - D. Arundhati rai
- 89. The concept of "golden age" as used by J. Robinson meant
  - A. Use of gold standard
  - B. Dualistic economies
  - C. Smooth and steady growth of economy with full employment level
  - D. Dual impact of investment

OA FOR a given data mode = 6	
on. For a given data mode =5, median=15 and mean=20 it means that sample is  A. skewed to the right	
B. skewed to the left	
C. symmetric	
D mathematic	
D. neither symmetric nor skewed	
91. Geometric mean of two regression coefficient is	
A. mean	
B. dispersion	
C. variation	
D. correlation	
92. A tax is said to be regressive when its bunden falls	
A. more heavily on the poor than on the rich	
B. less heavily on the poor then on the rich	
C. equally on the poor as on the rich	
D. none of the above	
93. Which of the following is NOT a monetary measure for correction of balance of payment	
disequilibrium	
A. monetary expansion/contraction	
B. exchange control	
C. foreign loans	
D. devaluation	
94. In international trade perfect equality of prices can hardly be achieved because of	
A. the existence of transport cost	
B. the absence of free trade	
C. the absence of perfect competition	
D. all of the above	
95. According to one of the assumptions in Heckscher-Ohlin theory of international trade, both the	
product and factor markets in both the countries are characterised by	
A. perfect competition	
B. monopoly	
C. oligopoly	
D. monopolistic competition	
96. Currency held by public + net demand deposit of banks + other deposits of RBI, is equals to	
A. Mi	
B. M <sub>2</sub>	
C. M <sub>3</sub> D. M <sub>4</sub>	
97. The law of says, "Cheap money drives out dear money".	
A. Say B. Gresham	
C. J.S. Mill	
D. Keynes	
•	

Salada Carallelida.

	A positive integer is divisible by 9 if and only if the sum of the digits in its decimal representation is decimale
ОÑ.	A positive integer is divisible by 7 it saw that y
8111	The state of the s

- Λ. 3
- B. 81
- C. 9
- D. 5
- 99. The phrase 'Demonstration Effects' was coined by
  - A. J.K. Galbraith
  - B. J. M. Keynes
  - C. James Dussenberry
  - D. John Robinson
- 100. The modern theory of rent is given by
  - A. J.M. Keynes
  - B. D.H. Robertson
  - C. Alfred Marshall
  - D. Joan Robinson

https://www.jamiastudy.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भेजे और 10 रुपये पायें, Paytm or Google Pay से