CAT – 2019 ECONOMICS

- 1. A commodity, the price of which has fallen, but is expected to fall further, will preserve a demand curve
 - (A) Regressive at the lower end
 - (B) Regressive at the upper end
 - (C) Kinked in the middle
 - (D) Downward sloping to right

2. The full capacity growth rate in Harrod-D. mar Model is also known as

- (A) Actual growth rate
- (B) Warranted growth rate
- (C) Natural growth rate
- (D) Expected growth : a'e
- 3. Cross demand is the crange in the quantity arounded to a given commodity in response to the
 - (A) Change in the utility of anoth a commodity
 - (B) Charge in the price of another commodity
 - (C) Change in the n_{+} of another commodity
 - (D) Change in the vize of another commodity
- 4. The firm producing at the minimum point of the AC curve is said to be
 - (A) Uperating under diminishing cost
 - (E) Making optimum use of plant capacity
 - (C) Operating at excess capacity
 - (D) Operating under increasing costs
- 5. The vertical distance between TVC and TC is equal to
 - (A) MC
 - (B) AVC
 - (C) TFC
 - (D) None of the above

- 6. 'Extension of demand' means
- (A) More quantity demanded at the lower price
- (B) More quantity demanded at a higher price
- (C) More quantity demanded at the same price
- (D) None of the above
- 7. The concept of marginal utility is useful for explaining diarnono valer paradox, and this statement is
 - (A) Absolutely correct
 - (B) Partially correct
 - (C) Absolutely wrong
 - (D) None of the above

Which of the following is an implicit cut of production?

- (A) Wages of the labour
- (B) Charges for electric ty
- (C) Interest on owned money capital
- (D) Payment of raw p., terials
- 9. Which of the following is not a characteristic feature of the Phillips curve?
 - (A) The r^{-1} ce expectations are adaptive
 - (E) The unemploy. The when money wage stabilities is 5.5%
 - (C) The price expectations are static
 - (D) There is a κ γp a. γ und Phillips curve
- 10. Functⁱ mal u. employment is also known as
 - (i) Dis_uised unemployment
 - $(\mathbf{R}) \rightarrow$ arnover unemployment
 - (C) Cyclical unemployment
 - (D) Structural unemployment
- 11. The ordlinalist school states that the utility
 - (A) Can be measured and also can be stated in terms of order of preferences
 - (B) Cannot be measured, but can be stated in terms of order of preferences
 - (C) Cannot be measured, but can be stated in terms of preferences
 - (D) Cannot be measured but only can be compared with a different situation

- 12. The absolute slope of the budget line is
 - The rate of substitution (A)
 - The rate of decay **(B)**
 - The rate of growth (C)
 - (D) Always negative
- 13. The measurement of cross elasticity will help to study whether the goods are

201

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- Complements (A)
- (B) Substitutes
- Complements or substitutes (C)
- (D) Complements and substitutes
- Marginal product can be defined as 14.
 - Change in output divided by input (A)
 - Change in output divided un change in input **(B)**
 - Output divided by hange in input (C)
 - Change in input divia. 1 by change in output (D)
- 15. Average reven 'e - als
 - (A) P. ofit
 - (B) Pric.
 - (C) Income
 - (D) None of the a, ove
- ADMISS 16. Among the follow ng, which is a fixed cost item?
 - (A)1 fateri il cost
 - Wages and salaries (\mathbf{P})
 - (C) laries
 - (D) Input cost
- Breakeven point can be defined as 17.
 - (A) Fixed cost + contribution
 - (B) Fixed cost contribution
 - (C) Fixed $cost \div contribution$
 - (D) Fixed $cost \times contribution$

- 18. Pareto Optimality criteria is associated to
 - (A) Family welfare
 - (B) Child welfare
 - (C) Community welfare
 - (D) Welfare of the poor
- 19. Rectangular hyperbola is associated to
 - (A) Measurement of cross elasticity
 - (B) Measurement of income elasticity
 - (C) Plotting of average cost
 - (D) Plotting of unitary elasticity
- 20. Classical economists believed in
 - (A) Full employment, price f exibility, fixed interest rate, and wage flexibility
 - (B) Under employment, price *restrictility*, interest reflexibility, and wage flexibility
 - (C) Full employment price flexibility, interest rate inexibility and wage flexibility
 - (D) Full employment, price flexibility interest rate flexibility and under production
- 21. The term optimum "location on consumer's expenditure on various goods and services is used in
 - (A) Law Jemand
 - (E) Giffen Paradox
 - (C) Law of Eoui-Marginal Utility
 - (D) Law of Drn nishing Marginal Utility
- 22. At the point final transformed and the marginal utility is
 - (i.) Inc. casing
 - (\mathbf{R}) 1 ecreasing
 - (C) Maximum
 - (D) Negative
- 23. Arrow impossibility theorem implies
 - (A) Any social decision rule should not violate the requirements of rational choice
 - (B) Any social decision rule must violate at least one of the requirements of rational choice
 - (C) Any social decision rule must violate all the requirements of rational choice
 - (D) It is impossible to violate social decision rules

- 24. The concept of multiplier was introduced for the first time by
 - (A) R.F. Kahn
 - (B) J.M. Keynes
 - (C) R.F. Harrod
 - (D) V.K.R.V. Rao
- 25. Nurkse was of the opinion that developing countries will have serious and adverse effect on their balance of payments due to

201

- (A) Backwash effect
- (B) Demonstration effect
- (C) Multiplier effect
- (D) Spread effect

26. Consumption tax was recommended by

- (A) A.M. Kushro
- (B) A.K. Sen
- (C) Nicholas Kaldor
- (D) J.R. Hicks

27. Revenue receipt minus total expenditure is equal to

- (A) Revenue deficit
- (E) Capital deficit
- (C) Escal deficit
- (D) Budgetary coffici.
- 28. Who has pro, ounded the theory of unbalanced growth?
 - (L) E. L'omar
 - $(\mathbf{R}) \rightarrow \mathbf{K}$. Sen
 - (C) A.O. Hirshman
 - (D) W.A. Lewis
- 29. The growth of population has a bearing on
 - (A) Natural rate of growth
 - (B) Actual rate of growth
 - (C) Warranted rate of growth
 - (D) All of the above

- 30. To break the vicious circle on the demand side of capital, Nurkse has pleaded for
 - (A) Balance growth
 - (B) Unbalanced growth
 - (C) Agriculture growth
 - (D) Industrial growth

31. Marginal Propensity to Save (MPS) is the ratio of

- (A) Change in consumption to change in savings
- (B) Change in savings to change in income
- (C) Savings to change in income
- (D) Savings to income
- 32. If the income of a household is increased by Rs10000 and consumption is increased by Rs7500, calculate, MPS
 - (A) 0.8
 - (B) 0.2
 - (C) 0.6
 - (D) 0.4

33. Among the following, who is associated to National Income estimation in India?

- (A) C R Tao
- (E V K R V Rao
- (C) Lanumantha 1 90
- (D) T S Papola
- 34. National incluse at constant prices can be defined as
 - (National income at current price \div price index for the current year) $\times 100$
 - (B) (National income at current price \div price index for the base year) $\times 100$
 - (C) (National income at base year price \div price index for the current year) $\times 100$
 - (D) (National income at current price \neq price index for the middle year) \times 100
- 35. Recently (2018) a major debate arcse among the economists in India, focusing on
 - (A) Methodology of measuring inflation
 - (B) Methodology of measuring development
 - (C) Methodology of computing GDP
 - (D) Methodology of computing velocity of money circulation

- 36. Keynes theory states that, a rise in aggregate demand leads to
 - (A) A rise in income
 - (B) A rise in equilibrium income
 - (C) A rise in aggregate supply
 - (D) A rise in equilibrium supply
- 37. Among the following who is more associated to the term "elatre income"?
 - (A) K M Kenyes
 - (B) James Dusenberry
 - (C) Milton Friedman
 - (D) Arrod

38. The best indicator of economic growt is

- (A) GDP growth rate
- (B) Per capita growth rate
- (C) Employment grov, ' rate
- (D) None of the above
- 39. Simon Kuznet, crimer relates
 - (A) In some and economic grown
 - (B) income inequality and economic growth
 - (C) Inecuality and ever unic growth
 - (D) Income inequ. ity and poverty
- 40. Solow's growth in idel emphasise more on
 - (A) Cechnology
 - (?) Hu. : an capital
 - (C) Anvironment
 - (D) Fund flow
- 41. Which one of the following is not an assumption of Neo-classical's growth theory?

201

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- (A) Perfect competition in commodity and factor markets
- (B) Factor payment equal their marginal revenue productivity
- (C) Capital output ratio
- (D) Full employment in the economy

- 42. The rate of growth of National Income is equal to
 - (A) National Income/ Growth of Population
 - (B) Investment Ratio/Capital Output Ratio
 - (C) Capital Output Ratio/Investment Ratio
 - (D) None of the above

43. Octroi is collected by

- (A) State government
- (B) Central government
- (C) Local government
- (D) All of the above

44. Which of the following organization 1 rovide 1 guarantee to export ??

- (A) EXIM Bank
- (B) Export Loan Guarantee Curroration
- (C) RBI
- (D) Commerce Ministry
- 45. The taxes which will be subsumed into GST does not include which of the following?
 - (A) C ntral excise duty
 - (B) Services tax
 - (C) Additional custome inty
 - (D) Corporate tax

46. Which of the fonc ving is not helpful in controlling money supply?

- (A) Tree market policy
- (?) Ck?.
- (C) Lank rate
- (D) Change in margin requirement
- 47. 'ABC index' announced by the government is associated with
 - (A) Agriculture
 - (B) Communication
 - (C) Health
 - (D) Education

- 48. Which one of the following does not grant any tax rebate?
 - (A) National Savings Certificate
 - (B) Indira Vikas Patra
 - (C) National Savings Scheme
 - (D) Public Provident Fund

49. Human Development Report is published by

- (A) World Bank
- (B) UNDP
- (C) UNIDO
- (D) UNESCO

- (A) 2005, gender equality
- (B) 1995, sex discrimination
- (C) 2005, gender inequ lity
- (D) 1995, gender equality
- 51. WTO replaced
 - (A) G^TE
 - (B) GAT
 - $(C) GA^{T}$
 - (D) G7
- 52. Among the following, which is a best example for special assessments?
 - (A) represent by a person to donate his land to government after his death
 - (2) $Im_{\rm F}$ osition of tax on land because of the appreciation of its value due to the sarting of a factory in the nearby area
 - (C) Increase of tax on a person for polluting environment by starting a pig farm
 - (D) Imposition of tax on the income of a person because he is comparatively the richest person in his residential area.
- 53. Chairman of the 15th Finance Commission
 - (A) N D Tiwari
 - (B) Alok Varma
 - (C) Neetheesh Kumar
 - (D) N K Sing

- 54. First country to introduce GST
 - (A) India
 - (B) Nepal
 - (C) France
 - (D) USA

55. The total liability of the monetary authority of the country is can d

- (A) High powered money
- (B) Money supply
- (C) Demand for money
- (D) Currency burden

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- (A) Foreign exchange reserves
- (B) Money supply
- (C) Autonomy
- (D) Freedom

57. Among the following, which is a part of capital market?

- (A) IC^TCI
- (B) PNL
- (C) CSP
- (D) UCO

58. Which type of pilled discrimination happens in international trade?

- (A) *\integree* (A) *\integree*
- (P) Second degree
- (C) Chird degree
- (D) Fourth degree
- 59. Exchange rate is the ratio between
 - (A) Two foreign currencies
 - (B) One domestic currency and one foreign currency
 - (C) One domestic currency and any of the foreign currencies
 - (D) Two closely related currencies and US dollar

- 60. 'ISO' stands for
 - (A) International Standards Organization
 - (B) International Standard Organization
 - (C) International Organization for Standards
 - (D) International Statistical Organization

61. Among the following which is more associated to international under

- (A) IMF
- (B) EEC
- (C) UNCTAD
- (D) UNO
- 62. World Bank was established in the yeur
 - (A) 1945
 - (B) 1946
 - (C) 1948
 - (D) 1944

63. What is Sustai.^{ab1}. Development?

- (A) E velopment strategies giving concern for future needs also
- (B) Dev log ment strategies giving concern for poor people
- (C) Development st at a siving equal importance to all sectors
- (D) Development strategies giving importance for women and children
- 64. "Montreal Protoc," is more associated to
 - (A) *Climat.c* change
 - (?) En ionment
 - (C) Cone layer
 - (D) Sustainable development
- 65. Among the following, which conference is more associated to environment?
 - (A) Uruguay
 - (B) Stockholm
 - (C) Doha
 - (D) Washington

- 66. One of the important reasons for recent floods in Kerala is
 - (A) Economic reforms
 - (B) Decentralization
 - (C) Over exploitation of nature
 - (D) Under exploitation of nature
- 67. While aiming at "competitive agriculture", one requirement is to
 - (A) Encourage domestic production
 - (B) Regulate prices
 - (C) Maintain sanitary and phyto sanitary con itions
 - (D) Give priority for food crops
- 68. In the case of small scale industries ir India, capacity utilization is only per cent in 2018
 - (A) 10-20
 - (B) 20-30
 - (C) 30-40
 - (D) 40-50
- 69. Basel Norms are applicable in the case of
 - (A) Banking sector
 - (E) Small scale indu-* ics sector
 - (C) \mathbf{L} call sector
 - (D) Education s octor
- 70. Among the 1, llowing, which is a serious concern for public sector banks in India?
 - (i.) Au Jnomy
 - $(\mathbf{R}) \rightarrow \mathbf{PA}$
 - (C, CRR
 - (D) Branch expansion
- 71. GDP stands for
 - (A) Growth Domestic Percent
 - (B) Growth Domestic Process
 - (C) Gross Domestic Product
 - (D) General Development Product

72. Expansion of RIDF

- (A) Rural Industries Development Fund
- (B) Related Industries Development Fund
- (C) Rural Infrastructure Development Fund
- (D) Road Infrastructure Development Fund
- 73. Sex ratio in India, according to census 2011
 - (A) 940
 - (B) 941
 - (C) 942
 - (D) 943

74. The details of Kerala economy will be available from

- (A) Economic Survey
- (B) Economic Review
- (C) Economic Analysia
- (D) Economic Referendu.
- 75. A sound research invul 3 be based on
 - (A) P. st experience
 - (B) Detailed discussions
 - (C) Hypothesis
 - (D) All of the above
- 76. A number is cance rational
 - (A) f it can be written in the form of p/q, where p and q are integers
 - (P) If n can be written in the form of p/q, where p and q are integers and q is not equal r = 0
 - (C) If it can be written in the form of p/q, where p and q are integers and p is not equal to 0
 - (D) If it can be written in the form of p/q, where p and q are integrals
- 77. In the case of a fraction, numerator denotes
 - (A) Level of the fraction
 - (B) Size of the fraction
 - (C) Peak of the fraction
 - (D) Width of the iraction

78. $\frac{1}{2} \div \frac{3}{2}$ equals

- (A) 0.33
- (B) 0.75
- (C) 0.50
- (D) 3

79. When variables are taised to power, their operations are governe 'by

- (A) Probability laws
- (B) Central limit theorem
- (C) Law of indices
- (D) Binomial theorem
- 80. In 2000, the production in Steel Limit d was 350000 monic tons. This has grown to 420000 metric tons in 2001. What is the annual percentage growth rate of production?
 - (A) 10
 - (B) 15
 - (C) 20
 - (D) 25
- 81. Let *a* be the first term and "d" the common difference. Based on arithmetic progression rule, the u ird term is
 - (A) a + 2d
 - (B) 2å
 - (C) 3*a*
 - (D) *a*+3.
- 82. Equation: in which maximum power of the variables is....., are called linear equations

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- (A, 0
- (B) 1
- (C) Constant
- $(D) \infty$

- 83. In a simultaneous equations system, if there are "N" unknowns, we requireequations to solve the system
 - (A) N+1
 - (B) N
 - (C) N-1
 - (D) N-2

84.

Among the following, which tool is popularly used to oritin ize a function?

r.st

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- (A) Geometry
- (B) Calculus
- (C) Trigonometry
- (D) Game theory

Necessary condition for minimizing a unction is

- Second derivative should be greater than zero (A)
- (B) First derivative should be greater than zero
- (C) First derivative should be equal to zero
- Second derivative . hould be equal to zero (D)

86. Derivative of a constant is

- (A)1
- (E \ 0
- (C) Constant itsen?
- (D) Cannot din, rent. te

87. The primary ask of differentiation is to find

- (A) Rate of change
- (\mathbf{R}) rest function
- (C) Previous function
- (D) Total from rate of change

88. When we differentiate total revenue, we get

- Total revenue (A)
- Total profit **(B)**
- Marginal revenue (C)
- (D) Marginal profit

- 89. Total differential refers to
 - (A) Sum of all differentials
 - (B) Sum of selected differentials
 - (C) Sum of all partial differentials
 - (D) Sum of all significant differentials

90. If marginal values are known, total can be calculated using

- (A) Lagragian multiplier
- (B) Integral calculus
- (C) Linear programming
- (D) Dynamic programming
- 91. What is a diagonal matrix?
 - (A) A matrix with all except liagonal elements are zer
 - (B) A matrix with all except a ornal elements as one
 - (C) A matrix with all c. ments are either () or 1
 - (D) A matrix with diagon. 1 elements 2^{-1}
- - (A) Minimum number of linearly independent column vectors in the matrix
 - (B) Maximum number of linearly dependent column vectors in the matrix
 - (C) Marimum num or finearly independent column vectors in the matrix
 - (D) Minimum number of linearly dependent column vectors in the matrix
- 93. Among the following which is a matrix determinant property?
 - (A) Cuppo e that A is a matrix with a row here every entry is zero or column where every entry is zero, then determinant is zero
 - (B) Cappose that A is a square matrix with a row where every entry is zero, then determinant is zero
 - (C) Suppose that A is a square matrix with a column where every entry is zero, then determinant is zero
 - (D) Suppose that A is a square man'x with a row where every entry is zero or column where every entry is zero, then determinant is zero

- 94. A system of simultaneous equations can be solved usingin matrix theory
 - (A) Rao Crammer rule
 - (B) Inverse rule
 - (C) Scalar principles
 - (D) None of the above

95. One of the applications of matrix inverse is found in

- (A) Linear programming
- (B) Goal programming
- (C) Input output analysis
- (D) Market equilibrium

96. Nash equilibrium is associated to

- (A) Game theory
- (B) Demand forecasting
- (C) Linear functions
- (D) Integer programming

97. Derivative of $\sin(x)$ is

- (A) 'Tan ('')
- $(E \cap Cos: (x)$
- (C) Cos (x)
- (D) Sin(x)
- 98. The F^{\dagger} sher in tex number is
 - (...) GN of Laspeyres and Paasche index numbers
 - (B) F.M of Laspeyres and Paasche index numbers
 - (C) HM of Laspeyres and Paasche index numbers
 - (D) GM of Laspeyres and Marshall-Edge worth index numbers
- 99. The sum of squared deviation is the least when taken from
 - (A) Mode
 - (B) Median
 - (C) Arithmetic mean
 - (D) Geometric mean

- 100. Which one of the following statistical measures is not affected by extremely large or small values?
 - (A) Median
 - (B) Harmonic mean
 - (C) Standard deviation
 - (D) Coefficient of variation
- 101. If for the sample nata: Mean < Media < Mode, then the list ibution is
 - (A) Skewed to the right
 - (B) Symmetric
 - (C) Skewed to the left
 - (D) Neither symmetric nor skewed

102 If a frequency distribution is positively *beyond*, the mere of the distribution is

- (A) Greater than the mode
- (B) Less than the mode
- (C) Equal to the mode
- (D) None of the $ab \gamma v_r$.

103. If both the regression coefficients are negative, the correlation coefficient would be

- (A) Negacive
- (E) Positive
- (C) Zaro
- (D) None of the 3bov
- 104. There will be only one regression line in case of two variables if
 - $(i) \quad r = 0$
 - (B) $r = \pm l$
 - (C) r = 0.5
 - (D) None of the above
- 105. If in a binominal distribution mean is 10 and standard deviation 2, q will be
 - (A) 0
 - (B) 1
 - (C) 0.4

- (D) 0.8
- 106. The standard deviation of sampling distribution is called
 - (A) Standard error
 - (B) Probable error
 - (C) Both (A) and (B) (
 - (D) None of the above
- 107. Suppose that annual observations on GDP in India re available over a period of 15 years. What type of data are these?
 - (A) Cross sectional
 - (B) Time series
 - (C) Panel
 - (D) Qualitative and Quantitative

108. The slope (b_1) represent:

- (A) Predicted value of v when X = 0
- (B) Change $i_{11} Y$ per unit change in X
- (C) Predicte ¹ an e of Y
- (D) Variation around the regression line

109. A Correlation Matrix

- (A) Shows all unssit 'a coefficient of correlation
- (B) Show all jos, ble net regression coefficient
- (C) Shows the correlations that are positive
- (D) Reports the multiple regression equation
- 110. In the ANOVA table the value of k is
 - (A) The number of independent variables
 - (B) The total number of observations
 - (C) The number of degrees of freedom
 - (D) The sum of squares total
- 111. 'Data cleaning' refers to
 - (A) Checking data for consistency and treatment for missing values
 - (B) Checking data for consistency

- (C) Checking data for treatment of missing values
- (D) Checking data for missing values
- 112. Covariance can take any value from
 - (A) -1 to 1
 - (B) –infinity to infinity
 - (C) 0-1
 - (D) –infinity to 3
- 113. Sampling error can be stated as
 - (A) Frame error
 - (B) Frame error + chance error
 - (C) Frame error + chance error + respo. se error
 - (D) Frame error + response error
- 114. In lieu of Student t test, i_{11} the case of a large sample, we use
 - (A) F test
 - (B) Z test
 - (C) ANCO''∆
 - (D) ANOVA
- - (A) Effic[;] ncy
 - (B) Sufficiency
 - (C) Best
 - (D) Unsignercy
- 116. In a random selection of 64 of the 2400 intersections in a small town, the mean number of scooter accidents per year was 3.2 and the sample standard deviation was 0.8. Find the standard error of mean
 - (A) 0.087
 - (B) 0.097
 - (C) 0.077
 - (D) 0.066



117. Level of significance is

- (A) The probability of type II error
- (B) The probability of total error
- (C) The possibility of type I error
- (D) The probability of type Cerror

118. Unique property of an econometric model is

- (A) Easy to estimate
- (B) Easy to interpret
- (C) Existence of an error term
- (D) Exact relation

119. When coefficient to skewnes is zero, he dist ibution is

- (A) J shaped
- (B) S shaped
- (C) Bell shaped
- (D) Ball shaped

120. Much of the $deve_{r}$ ments in the theory of probability is associated to the name of

- (A) F. her
- (B) Pean on
- (C) Gusset
- (D) R₂ys
- 121. "The world we me in will only become safe when we embrace non violence" who said so?
 - (i.) M.I. Gandhi
 - (R) Fiotilal Nehru
 - (C) Indira Gandhi
 - (D) Dr S Radhakrishnan
- 122. Among the following, which is a land mark in 2018?
 - (A) Panchayat Raj Act
 - (B) Right to education
 - (C) Right to privacy
 - (D) BREXIT

- 123. Which country gave the name cyclone "OKHI"?
 - (A) India
 - (B) Indonesia
 - (C) Bangladesh
 - (D) USA

124. Prior to 2018 floods in Kerala, in which year Kerala experienced heavy floods?

EST 2019

- (A) 1921
- (B) 1922
- (C) 1923
- (D) 1924

125. Among the following books, which is written by Mahatina Gandh?

- (A) My India
- (B) India divided
- (C) Herald
- (D) Key to health

126. Present chief ever a visy of IMF

- (A) R. ghu Ram Rajan
- (B) YV Peridy
- (C) Gite Gopinath
- (D) ^A K Sen

127. Indian Standara T ne is GMT

- (A) 5 hc urs ahead
- (?) 5.5 'sours behind
- (C) 2.3 hours ahead
- (D) 3.5 hours behind
- 128. Among the following, which term is associated to banking?
 - (A) RTGS
 - (B) MGNRE
 - (C) PMRY
 - (D) SEBI

- 129. Kerala state's official tree
 - (A) Cocos nucifera
 - (B) Nelumbonuifera
 - (C) Liliummackliniae
 - (D) Coco mattus

130. Who is Madhav Gadgil?

- (A) An economist
- (B) An Ecologist
- (C) An artist
- (D) A football player

131. One of the contributions of Stephen F awkin,

- (A) Theory of relativity
- (B) Theory of motion
- (C) Law of black hole rechanics
- (D) Law of inertia
- 132. Nobel prize for economics in 2018 s awarded to
 - (A) ^V₂ illiam ^D Norhaus
 - (B) Rich rd Thaler
 - (C) Daniel Kahnem in
 - (D) Robert J Shih, r

133. Among the following who received "BharthRatna" in 2019?

- (A) Cachin Tendulkar
- (P) Na. Si Narayan
- (C) 1. anab Kumar Murkerji
- (D) Sardar Patel

134. World's largest biometric ID system

- (A) PAN card
- (B) Ration card
- (C) Passport
- (D) Aadhaar

135. International Energy Day is observed on

- (A) May 1st
- (B) May 2^{nd}
- (C) May 3^{rd}
- (D) May 4^{th}

136. Autobiography of Sachin Tendulkar

- (A) Sunny days
- (B) One more over
- (C) Playing it my way
- (D) My dream cricket

137. Which country hosted Asian Games 2018?

- (A) South Korea
- (B) Indonesia
- (C) Malaysia
- (D) Singapore

138. The year in which ... xt world cup c jcket will be held?

- (A) 2019
- (B) 202v
- (C) 2021
- (D) 2022

139. Which country as the present UN Secretary General, Antonio Guterres belong to?

- (A) rgenina
- (?) Der mark
- (C) Chile
- (D) Portugal
- 140. Who is the present governor of RBI?
 - (A) Shaktikanta Das
 - (B) Reghuram Rajan
 - (C) Urjit Patel
 - (D) Pankaj R Patel

- 141. The first digital village (Akodara) in India is in the state of
 - (A) Gujarat
 - (B) Andhra Pradesh
 - (C) Karnataka
 - (D) Rajasthan

142. India's First Railway University is set up in the city of

- (A) Bengaluru
- (B) Vadodara
- (C) Varanasi
- (D) Kochi

143. Chairman of the first National Backw urd Class Commission was

- (A) Kaka Kalelkar
- (B) Yugandhar
- (C) John Mathai
- (D) Madhu Dandavate
- 144. Eighth BRICS sur ... it was held in
 - (A) L'Ihi
 - (B) Mun hai
 - (C) Dhaka
 - (D) Goa
- 145. The Jog Falls is to ated in the river
 - (A) Charavati
 - (P) Kr. hna
 - (C) Codawari
 - (D) Mahanadi

146. In which Schedule of the Constitution, the recognized 22 languages has been included

2019

- (A) Sixth
- (B) Seventh
- (C) Eighth
- (D) None of the above

147. Which river is called the Red river of India?

- (A) Ganga
- (B) Kosi
- (C) Damodar
- (D) Brahmaputra

148. Israel regards......as their undivided capital

- (A) Jericho
- (B) Bethlehem
- (C) Jerusalem
- (D) Palestine
- 149. In which country, 12 boys (football p ayers) rapped in a cave were saved after a few days?

USAL COMMON ADMISSI

2019

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- (A) Malaysia
- (B) Singapore
- (C) Thailand
- (D) Nepal
- 150. Total number of Lok Sabha consultiencies in Kerala state
 - (A) 21
 - (E \ 19
 - (C) 29
 - (D) 22

APPLIED ECONOMICS - ANSWER KEY									
		TEST CODE: 616							
QN. NO.	KEY	QN. NO.	KEY	QN. NO.	KEY	QN. NO.	KEY	QN. NO.	KEY
1	А	26	С	51	В	76	В	101	С
2	В	27	С	52	В	77	В	102	А
3	В	28	С	53	D	/18	A	103	А
4	В	29	A	54	С	75		104	В
5	С	30	A	55	Α	80	C	105	С
6	А	31	B	56	С	81	А	106	А
7	А	32	В	57	4	8.2	В	107	А
8	С	33	В	58	С	83	В	108	В
9	А	34	А	59	C	84	В	109	А
10	В	35	С	60	C	85	С	110	А
11	В	36	В	61	С	86	В	111	А
12	А	37	В	-52	D	87	А	<u>\</u> 112	В
13	С	38	A	63	A	88	C	113	С
14	В	39	B	64	С	89	C	114	В
15	В	40	A	65	В	90	В	115	В
16	С	41	C	úŬ	С	91	A	116	В
17	С	42	В	51	С	92	C	117	D
18	С	43	C	68	D	93	D	118	С
19	D	44	В	69	А	94	А	119	С
20	С	45	L	70	В	95	С	120	D
21	С	46		71	C	96	А	121	А
22	С	47	C	72	C	97	С	122	С
23	В	48	В	73	A	98	А	123	С
24	А	49	В	74	В	99	С	124	D
25	В	50	D	75	D	100	А	125	D
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