- 1. The subject matter of price theory is
  - A) Behaviour of industry's decision making
  - B) Economic behaviour of the entire country
  - C) Economic behaviour of individual decision making units
  - D) Behaviour of all decision making units taken together
- 2. The Engel curve shows
  - A) The amount of a commodity that the consumer would purchase per unit of time at various levels of total income
  - B) The amount of a commodity that the consumer would sell at a given level of income
  - C) The amount of consumer durables that the consumer would purchase per unit of time at various levels of total income
  - D) The amount of consumer non durables that the consumer would purchase per unit of time at various levels of income
- 3. Hicksian substitution effect refers to
  - A) The change in the quantity demanded of a commodity resulting from a change in its price, while holding real income constant by keeping the consumer on the same indifference curve before and after the price change
  - B) The change in the quantity supplied of a commodity resulting from a change in its price, while holding real income constant by keeping the consumer on the same indifference curve
  - C) The change in the quantity demanded of a commodity from a change in its price, while holding absolute income constant by keeping the consumer on the same indifference curve before and after price change
  - D) The change in the quantity demanded of a commodity resulting from a change in its price, while holding income constant by keeping the consumer on the same indifference curve before and after the price change
- 4. Transitivity assumption in Revealed Preference theorem states that
  - A) If the consumer is observed to prefer basket A to B, then this consumer will never prefer B to A
  - B) The consumer can be induced to purchase any basket of goods
  - C) If A is preferred to B, and B to C, then A is preferred to C
  - D) A consumer's preferences can be inferred
- 5. The Learning Curve is
  - A) Positively sloped
  - B) Negatively sloped and convex to the origin
  - C) Right angled
  - D) A horizontal straight line parallel to X axis
- 6. A market structure which satisfies three conditions of Pareto Optimality
  - A) Monopolistic Competition B) Perfect Competition
  - C) Oligopoly D) Monopoly

- 7. The approach of Revealed Preference Theorem is
  - A) Psychological
  - B) Introspective
  - C) Behaviorist
  - D) Deductive
- 8. If specific sales tax is imposed on monopolist output
  - A) Will maintain the initial equilibrium position and price will not change in the short run
  - B) Greater the tax burden to the consumer if market supply is less elastic
  - C) Shifts the Marginal Cost curve to the left leading to smaller equilibrium quantity
  - D) Will not affect the Marginal Cost curve of monopolist
- 9. A rational consumer will operate in the stage where
  - A) There is an increase in the productivity of fixed and variable factors
  - B) Productivity of variable factor diminishes with positive marginal product
  - C) The quantity of variable factor is more than the quantity of fixed factor
  - D) There is increasing average returns to the factors of production
- 10. At higher wage rate, the supply curve of labour is
  - A) Always positively sloped
  - B) Forward bending because substitution effect is stronger than income effect
  - C) Backward bending because substitution effect is weaker than income effect
  - D) Both substitution effect and income effect are equally stronger
- 11. The long run supply curve of a constant cost industry is
  - A) Downward sloping B) Vertical
  - C) Positively sloped D) Perfectly elastic
- 12. By joining the points of producer equilibrium we get
  - A) Expansion Path B) Ridge lines
  - C) Producer Indifference Curves D) Iso Cost Line
- 13. From the industries listed below, which is the best available example for perfect competition?
  - A) Tea industry B) Telephone industry
  - C) Food grains D) Automobile industry
- 14. Marginal Cost always refers to
  - A) Cost of adding one unit
  - B) Gain in reducing one unit
  - C) Change in total cost due to addition or deletion of one unit
  - D) Increment in cost

Zero

A)

- 15. Cobb Douglas production function is homogenous function of degree
  - B) One
  - C) Greater than one D) Less than one

- 16. A producer of two commodities X and Y using two factors L and K reaches general equilibrium of production whenever
  - A) MRTS<sub>LK</sub> in the production of X is equal to the MRTS<sub>LK</sub> in the production of Y
  - B) MRTS  $_{LK}$  in the production of X is less than MRTS  $_{LK}$  in the production of Y
  - C) MRTS  $_{LK}$  in the production of X is greater than MRTS  $_{LK}$  in the production of Y
  - D) None of these
- 17. The concept of 'full cost' includes
  - A) Business cost and opportunity cost
  - B) Opportunity cost and marketing cost
  - C) Opportunity cost and normal profit
  - D) Business cost, opportunity cost and normal profit
- 18. A curve representing different combinations of two inputs that produce the same level of output is called
  - A) Indifference Curve
  - B) Isoquant
  - C) Budget Line
  - D) Iso Cost Curve
- 19. Quasi Rent is
  - A) Equal to the firm's total profit
  - B) Greater than the firm's total profit
  - C) Less than the firm's total profit
  - D) Can not be compared with the firm's total profit
- 20. Social Welfare Function shows
  - A) The various combinations of marginal utilities of two social groups that give the society the same level of satisfaction or welfare
  - B) The various combinations of utilities of two individuals that give the society the same level of satisfaction or welfare
  - C) The various combinations of sacrifice of all individuals that give the society an improved level of social welfare
  - D) None of the above
- 21. Macro economics does not study
  - A) Interrelationships between macro variables
  - B) Performance of the entire economy
  - C) Determination of the levels of aggregate economic activities
  - D) Price and output determination of a commodity
- 22. In macro economic framework, Aggregate Supply refers to
  - A) Total value of goods produced and supplied in an economy
  - B) Total value of goods and services supplied in an economy
  - C) Total value of goods and services produced and supplied in an economy
  - D) Total value of goods produced in an economy

- 23. According to Permanent Income Hypothesis
  - A) There exists a non proportional relationship between consumption and permanent income
  - B) Transitory income is positive for lower income households
  - C) Consumer behaviour is based on the theory of inter temporal choice
  - D) Average Propensity to Consume and Marginal Propensity to Consume are equal for all levels of disposable income
- 24. Given a neo classical aggregate supply schedule, a decrease in autonomous investment leads to
  - A) A fall in output, while price level remains the same
  - B) A fall in both price and level of output
  - C) An increase in price and level of output
  - D) A fall in price, but no effect on level of output
- 25. Static Multiplier assumes
  - A) That the change in investment and the resulting change in income are simultaneous
  - B) That the change in savings and the resulting change in consumption are simultaneous
  - C) That the change in investment and the resulting change in consumption are simultaneous
  - D) That the technology remains constant
- 26. Who among the following is a neo Keynesian?
  - A) Lucas B) Sargent C) Muth D) Mankiw
- 27. Among the following, which is the best definition of national income?
  - A) National Income is the money value of all final goods and services produced in a country during a period of one year
  - B) National Income is the money value of all final goods produced in a country during a period of one year
  - C) National Income is the value of all final goods produced in a country during a period of one year
  - D) National Income is the outcome of all production activities of a nation valued in terms of money
- 28. The ratio of the investment to the change in the national income is called
  - A) Accelerator B) Multiplier
  - C) Marginal Propensity to Consume D) Marginal Propensity to Invest
- 29. Nash Equilibrium is one
  - A) Which every player can improve their pay off given the strategy of the other players
  - B) Which some players can improve their pay off given the strategy of the other players
  - C) Which none of the players can improve their pay off
  - D) Which none of the players can improve their pay off given the strategy of the other players.

- 30. The following can be considered as an objective of monetary policy
  - A) Achieve monetary stability
  - B) Avoid conflicts between the internal and external interests of the economy
  - C) Control government expenditure
  - D) Create conditions for an efficient utilization of labour and other productive resources as far as possible
- 31. GNP deflator is defined as
  - A) Ratio of nominal GNP in a year to the real GNP of that year
  - B) Ratio of GNP in a year to the GDP of that year
  - C) Ratio of nominal GNP in a year to the nominal GDP of that year
  - D) Ratio of GNP to the nominal GDP of that year

32. Export surplus is desirable when there is

- A) Excess demand B) No demand
- C) Deficient demand D) All of the above
- 33. Money whose intrinsic value is equal to its face value is called
  - A) Token money B) High Valued money
  - C) Representative money D) Full Bodied money
- 34. According to monetary approach to balance of payments, all payment deficits are the result of
  - A) Disequilibrium in the balance of payments
  - B) Floating exchange rate system
  - C) Excess supply of money in the home country
  - D) Speculation
- 35. If C = 100 + 0.75Y, where C = Consumption and Y = Income, then multiplier is A) 0.6 B) 0.4 C) 2 D) 4
- 36. If an individual is to receive Rs1100 in one year and the market rate of interest is 10 per cent, its present value is
  A) 800 B) 900 C) 1100 D) 1000
  - 7. The name of the economist with whom the Real Balance Effect is associated
- 37.The name of the economist with whom the Real Balance Effect is associated<br/>A) Patinkin B) Keynes C) Arrow D) Friedman
- 38. Aggregate demand in a two sector model refers to A) C + I + Y B) C + I
  - C) C D) C+I-Y+X-M

39. Laffer Curve analysis mainly deals with.....economics

- A) Demand B) Supply
- C) Fiscal D) Monetary

# 40. "Ratchet Effect" is associated to

- A)James DuesenberryB)J M Keynes
- C) Milton Friedman D) Arrow and Modigilani

- 41. The derivative of a constant is
  - A) 1 B) 0
  - C) Negative D) Logarithm of that constant

# 42. The relationship among price elasticity of demand, average revenue and marginal revenue is

- A) Average revenue/(average revenue marginal revenue)
- B) Marginal revenue/(marginal revenue average revenue)
- C) Average revenue/(marginal revenue average revenue)
- D) Average revenue marginal revenue/average revenue
- 43. If P = a bq represents the demand equation, then marginal revenue is
  - A) a 2bqC)  $b^2$ B) a - bqC)  $b^2$
  - C)  $aq bq^2$  D) a + 2bq
- 44. If the utility function U = F(x), the utility is maximum when
  - A) du/dx = 0 B)  $d^2u/dx^2 > 0$
  - C) du/dx = 0 and  $d^2u/dx^2 < 0$  D)  $d^2u/dx^2 < 0$
- 45. Which of the following is a property of transpose of a matrix?
  - A) Transpose of the sum of matrices is the difference of the transposes of the individual matrices
  - B) Transpose of transpose of a matrix is the original matrix
  - C) Transpose of a product of matrices is the product of the transpose of the matrices
  - D) Transposes of the matrices are not comparable
- 46. A matrix which has same elements in the arrangement on both sides of the diagonal running from north west to south east is called.....
  - A) Diagonal Matrix B) Identity Matrix
  - C) Symmetric Matrix D) Triangular Matrix
- 47. Definite integral is defined as
  - A) The value of the integral at the upper limit less its value at the lower limit
  - B) The value of the integral at the upper limit plus its value at the lower limit
  - C) The value of the integral at the lower limit less its value at the upper limit
  - D) The value of the integral at the upper limit multiplied by its value at the upper limit
- 48. Who is more associated with the development of input output analysis?
  - A) Leontiff B) Danzing
  - C) Walras D) Pareto
- 49. In the case of a small sample, the sample size will be
  - A) Equal to 30 B) Less than 20
  - C) Less than 29 D) Depends on population

50.	When population	under investigation is	infinite, we should use

- A) Sample method
- Census method B)
- Either sample or census method C)
- None of these D)

#### 51. Sampling errors are present only in

- Complete enumeration survey A)
- B) Sample survey
- Both census and sample surveys C)
- D) Neither sample or census survey

#### 52. Geographical classification means, classification of data according to

- Time Location A) B)
- C) Attributes **Class** intervals D)

#### 53. The geometric mean of two numbers 8 and 18 is A) 12 B) 13 C) 15 D) 11.07

#### 54. The correlation coefficient r = 0, implies

- Perfect positive correlation A)
- B) Perfect negative correlation
- C) No correlation
- D) Insignificant correlation
- 55. If the regression coefficients are 0.9 and 0.4, the value of the correlation coefficient is

A) 0.36 B) 0.60 C) 0.81 D) 0.16

56. A bag contains 30 balls numbered from 1 to 30. One ball is drawn at random. Find the probability that the number of the ball drawn will be a multiple of 5 or seven A) 1/3B) 1/5C) 1/6D) 1/2

#### 57. Dr Ambedkar's contributions to Indian Economic Thought is remarkably found in

- The problem of the rupee B) Economics of caste A) C)
  - Ancient Indian trade D) Deciding foreign exchange rate

#### 58. The growth rate of the Indian economy during 2009-10, according to the Economic Survey 2009-10

- A) 5.3 per cent B) 6.7 per cent
- 7.8 per cent 9.1 per cent C) D)

#### 59. In India, M3 is otherwise stated as

- Reserve money A) B) Narrow money
  - Broad money Plastic money C) D)

60.	<ul> <li>The Prime Minister's Employment Generation Programme (PMEGP), has been launched by merging Rural Employment Generation Programme and</li> <li>A) National Programme of Mid day meals</li> <li>B) Swarnjayanti Gram Swarozger Yojana</li> <li>C) Swarna Jayanti Shahari Rozgar Yojana</li> <li>D) Prime Minister's Rozgar Yojana</li> </ul>							
61.	National Rural Employment Guarantee Scheme (NREGS) was launched in the year							
	A) 20	005	B) 2	.006	C)	2007	D)	2008
62.	every 100	0 males in K		us of India (20	001), ho	w many female	es are th	nere for
	A) 10	)56	B) 1	057	C)	1058	D)	1059
63.	Total num	nber of Reve	nue Villa	ges in Kerala	in 2009	)		
		452		99	C)	991	D)	1642
64.	Which Ar Commissi		ndian Co	nstitution em	powers	the appointment	nt of Fi	nance
	A) 28	30	<b>B</b> ) 1	80	C)	279	D)	179
65.	<ul> <li>The significance of 73<sup>rd</sup> Constitution Amendment (1993)</li> <li>A) Enactment relating to social welfare</li> <li>B) Enactment relating to panchayats</li> <li>C) Enactment relating to anti corruption</li> <li>D) Enactment relating to women empowerment</li> </ul>							
66.	<ul> <li>"Current Daily Status" is a concept used in measuring</li> <li>A) Daily average stock of money supply</li> <li>B) Daily average stock of Foreign Exchange Reserves</li> <li>C) Rate of inflation</li> <li>D) Employment and unemployment</li> </ul>							
67.	<ul> <li>The main objective of Bharat Nirman (2005) programme is</li> <li>A) Developing skill oriented youth</li> <li>B) Providing basic amenities in rural areas</li> <li>C) Providing sanitation facilities in rural and urban areas</li> <li>D) Encouraging the birth of girl child</li> </ul>							
68.	A) 20							
69.	The basic principles of decentralisation of power in Kerala State was framed byA)Kerala Panchayat Raj ActB)Sen CommitteeC)ADB guidelinesD)World Bank guidelines							

70. The Head Quarters of Small Industries Development Bank of India is located at

- A) Mumbai B) New Delhi
- C) Lucknow D) Chennai
- 71.
   The time period of the 11<sup>th</sup> Five Year Plan

   A)
   2009-14
   B)
   2008-13
   C)
   2006-11
   D)
   2007-12

## 72. In India, Five Year Plans are approved by the

- A) Planning Commission
- B) Parliament
- C) National Development Council
- D) President of India

## 73. According to the neo classical model, the rate of economic growth depends on

A) Capital Stock

C)

- B) Capital Stock and Labour Supply
- C) Capital Stock, Labour Supply and Technological Progress
- D) Technological progress

# 74. The new growth theory assumes technology as

- A) Endogenous B) Exogenous
- C) Constant D) Neutral
- 75. One of the major contributions of Arthur Lewis to the theory of economic growth is
  - A) The concept of full employment
  - B) The concept of employment
  - C) The concept of frictional unemployment
  - D) The concept of disguised unemployment

76. The "Critical Minimum Effort" theory of development was advanced by

- A) Nurkse B) Nelson
- C) Leibenstein D) Kaldor

77. Ricardian analysis of rent is based on the following principle

- A) Law of diminishing returns B) Comparative cost advantage
  - Fertility of the land D) Law of increasing returns
- 78. Which committee looked into the problem of tax evasion and suggested measures (1971)
  - A) Tyagi Committee B) Boothalingam Committee
  - C) Jha Committee D) Wanchoo Committee
- 79.The statement "A country is poor because it is poor" is associated with the name of<br/>A) Nrukse B) Hicks C) Smith D) Myrdal
- 80.Stockholm Conference on Human Environment was held in the yearA)1987B)1972C)1992D)1991

- 81. The environmental Kuznets Curve Hypothesis proposes that
  - A) There is an inverted U shape relation between quality of environment and per capita income
  - B) There is a linear relation between quality of environment and per capita income
  - C) There is a negative relation between quality of environment and per capita income
  - D) There is a L shape relation between quality of environment and per capita income

#### 82. Among the following, which term is more associated to environmental issues?

- A) Public utilities B) Shadow price
- C) Gross profit D) Market price

83. Among the following, which is the best example for international public good?

- A) Western Ghats B) River Nile
- C) Silent Valley D) Biological Diversity
- 84. Among the following, which agency is more associated to environmental issues? A) UNO B) UNCTAD C) UNDP D) ADB

# 85.National Environment Policy was declared in the yearA)2005B)2004C)2006D)2007

- 86. According to Harrod, the equilibrium between G and  $G_w$  is
  - A)StableB)Knife edge
  - C) Under employment D) Fluctuating

## 87. According to Kaldor, when savings out of profit is less than savings out of wages

- A) Prices will increase B) Cumulative fall in prices
- C) Increase in consumption D) Increase in production
- 88. The person behind the concept "Industrial Reserve Army"
  - A) Adam Smith B) David Ricardo
  - C) Malthus D) Karl Marx

## 89. The rate of exchange can be defined as

- A) The rate at which the currency of one country is converted into US Dollars
- B) The rate at which Indian rupee is converted into any other currency
- C) The rate at which one currency is converted into another currency
- D) The rate declared by the Reserve Bank of India for the conversion of Indian rupee into US Dollars
- 90. Under fixed exchange system, the rate of exchange is determined by
  - A) New York Stock Exchange B) Central Bank of a country
    - C) Planning Commission D) Ministry of Finance

- 91. The account which shows all transactions to trade in goods, services and unilateral transfers is called
  - A) Capital Account B) Current Account
  - C) Revenue Account D) None of these
- 92. Find odd man out

A)

- Value of shipping services B) Value of marine products exported
- C) Value of tea exported D)
- D) Value of pepper exported
- 93. If the value of the currency increases in terms of some other foreign currency by the market mechanism, it is called
  - A) Devaluation B) Appreciation
  - C) Depreciation D) Dumping
- 94. Foreign Direct Investment (FDI) comes under
  - A) Current Account
  - B) Official Reserve Account
  - C) Capital Account
  - D) Revenue Account
- 95. Among the following which is the best advantage of international trade?
  - A) Benefit of price stability
  - B) Benefit of demand and supply equilibrium for commodities
  - C) Benefit of achieving equilibrium in foreign exchange reserves
  - D) Benefit of specialization
- 96. Ricardian Theory of Comparative Advantage suggests that trade between two countries is desirable
  - A) If one has absolute advantage in the production of both the commodities and the other absolute disadvantage in production of both the commodities
  - B) If one has absolute advantage in the production of at least one commodity and the other absolute disadvantage in production of both the commodities
  - C) If one has absolute advantage in the production of both the commodities and the other absolute disadvantage in production of at least one commodity
  - D) If one has comparative advantage in the production of both the commodities, with out considering the status of the other country
- 97. Terms of Trade can be defined as
  - A) Quantity of domestic goods that must be given in exchange for one unit of imported goods
  - B) Quantity of goods to be exported to balance the deficit in the foreign exchange reserves with respect to a country
  - C) Quantity of goods to be imported in exchange of one unit of exported goods
  - D) Ratio between goods exported and goods imported in a given year

- 98. Forward market refers to
  - A) Foreign exchange deals for sale and purchases of foreign currency at some future date
  - B) Foreign exchange deals for sale of foreign currency at some future date
  - C) Foreign exchange deals for purchase of foreign currency at some future date
  - D) Foreign exchange deals for sale and purchase for foreign currency at spot

## 99. Remittances of the nationals working aboard come under

- A) Current Account B) Capital Account
- C) Official Reserve Account D) Balance of Trade Account

# 100. Net Factor Income from abroad is defined as

- A) Total income from abroad factor income
- B) Factor income from abroad factor income
- C) Factor income from abroad personal income
- D) Total income from abroad personal income
- 101. World Trade Organisation (WTO) came into force on A) 1-1-1995 B) 1-1-1994 C) 1-1-1996 D) 1-1-1991
  102. Doha Agreement is associated to

A)	Industry	B)	Agriculture	C)	Trade	D)	Banking

103.	Which agency is more associated to world trade?							
	A)	ADB	B)	UNCTAD	C)	UNO	D)	EEC

- 104. "The Third World War will start from....."(Paul Roberts)
  - A) Struggle for food
  - B) Struggle for water
  - C) Struggle for gender empowerment
  - D) Struggle for sanitation facilities

#### 105. Who is more associated to optimality in allocations?

- A) Wicksell B) Pareto
- C) Tiebout D) Bowen

#### 106. Who advocated expenditure taxation?

- A) Adam Smith
- B) Raja J Chelliah
- C) Indirect Tax Enquiry Committee
- D) Nicholas Kaldor

#### 107. Which of the following is a local tax?

- A) Turnover tax B) Advertisement tax
  - C) Sales tax D) Capital gains tax

108.	A standard framework introduced in 1969 for disbursing plan assistance to the States								
	A) Kelkar Forr	nula	B)	Gadgil Formula					
	C) Population	area ratio	D)	Density area ratio					
109.	Treasury bills are instruments in								
	A) Capital mar		B)	Money market					
	C) Goods mark	ket	D)	Foreign Exchange market					
110.	Value Added Tax (	VAT) is							
	,	value added by th							
	<ul><li>C) Tax on the</li><li>D) None of the</li></ul>	value added by al	I the int	ermediaries					
	D) None of the	above							
111.	Pick odd man out								
	A) Fiscal Defic		B)	Revenue Deficit					
	C) Budget Def	1C1t	D)	Deficit Financing					
112.	Expenditure that do	bes not create any	asset is	called					
	A) Revenue Ex	spenditure	B)	Capital Expenditure					
	C) Plan Expen	diture	D)	Non Plan Expenditure					
113.	Property of persons who die without heirs is called								
	A) Forfeiture		B)	Special assessment					
	C) Escheats		D)	Gifts					
114.	Who was the Chairman of the Tax Reform Committee, 1991?								
111.	A) Rangarajan		B)	Talwar					
	C) Raja Chellia	ah	D)	Narashimham					
115	Expenditure tax was abolished in India in the year								
115.	A) 1962	is addinished in mo	B)	1963					
	C) 1964		D)	1965					
	0) 1701		2)						
116.	1 5								
	A) Monetised		B)	Budget deficit					
	C) Primary def	1C1t	D)	Secondary deficit					
117.	Penalty imposed by	the court for bre	aking o	f contract is called					
	A) Escheats		B)	Forfeiture					
	C) Fine		D)	None of these					

- 118. Among the following, which is the best explanation for disinvestment?
  - A) Selling of shares
  - B) Selling of shares of government in the public enterprises
  - C) Selling of shares of government in the public enterprises to the private companies
  - D) Selling of shares of government in the public enterprises to the Multi National Companies
- 119. Spill over effects refer to
  - A) Direct effects which flow from the production to the other parties
  - B) Economic effects due to externalities
  - C) Economic effects which flow from the production or use of the good to final users only
  - D) Effects which flow from the production or use of the good to final users only
- 120. Who coined the term "Merit goods"?
  - A) DaltonB) MusgraveC) MarshallD) Lerner

•••••