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1.	 Soil information systems serves (A) Basis of technology transfer (B) Aid in decision making level (C) Both (A) and (B) 	5.	 Who is the father of Indian nanotechnology? (A) Vijay Rupani (B) C.N.R. Rao (C) P. C. Ray
2.	(D) None of theseWhich of the following is soil	6.	(D) None of theseWhich of the following is an active factor
	 information system in India? (A) ARS (B) NASIS (C) UMSIS (D) NRIS 		 of soil formation? (A) Parent material (B) Climate (C) Time (D) Relief
3.	 Who first used the term nanotechnology? (A) Sumio Lijima (B) Norio Taniguchi (C) Eric Drexler (D) Richard Feynman 	7.	 The process of accumulation of materials in B horizons is called (A) Eluviation (B) Carbonation (C) Illuviation (D) Oxidation
4.	 Who launched nanofertilizer in India? (A) Vijay Rupani (B) C.N.R. Rao (C) Heinrich Rohrer (D) P. C. Ray 	8.	 The size of silt particles in ISSS system is (A) 2 mm to 0.2 mm (B) 0.2 to 0.02 mm (C) 0.02 to 0.002 mm (D) < 0.002 mm
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0	The survey low its a function on illow its and	12	Nitrification is a process of
	The crystal units of montmorillonite are held together by	13.	Nitrification is a process of
	(A) O-H linkage		(A) Biological reduction
	(B) O-O linkage		(B) Biological oxidation
	(C) H-Bonding		(C) Biological carbonation
	(D) Covalent bonding		(D) Biological N ₂₋ fixation
	Which of the following elements has highest concentration in earth's crust?	14.	Which of the following soil orders is found in Indo-gangetic plain?
((A) Silicon		(A) Mollisol
((B) Iron		(B) Vertisol
((C) Magnesium		(C) Gellisol
((D) Calcium		(D) Inceptisol
(((Marble contains high quantity of (A) $MgCO_3$ (B) $CaCO_3$ (C) Na_2CO_3 (D) K_2CO_3	15.	The maximum water holding capacity occurs at pF value of (A) 1.0 (B) 3.0 (C) 6.0
	(-) -2 -3		(D) 7.0
	Sticking of two different nature of particles is called	16.	Mycorrhiza is an association of
((A) Flocculation		(A) Bacteria and legumes
((B) Cohesion		(B) BGA and Azolla
. ((C) Deflocculating		(C) Fungi and Algae
((D) Adhesion		(D) Fungi and plant root
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- 17. Medium range of available phosphorus (kg/ha) in soil is :
 - (A) < 10
 - (B) 10-20
 - (C) 20-50
 - (D) > 50
- **18.** Micronutrient which availability is more in alkaline condition :
 - (A) Fe
 - (B) Zn
 - (C) Mn
 - (D) Mo

19. Plants absorb which form of phosphate ion?

- (A) H_2PO_4
- (B) HPO²⁻
- (C) HPO_4^{2-} and $H_2PO_4^{-}$
- (D) PO₄³⁻
- 20. For accurate pH measurement, which of the following is often used?
 - (A) Pocket pH meter
 - (B) Color chart
 - (C) pH meter
 - (D) Dye solution

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- 21. Deficiency of nitrogen first appears on:
 - (A) Younger leaves
 - (B) Older lower leaves
 - (C) Middle leaves
 - (D) All of these
- 22. Magnesium is predominantly found in
 - (A) Mitochondria
 - (B) Nucleus
 - (C) Cell wall
 - (D) Chlorophyll
- 23. The Law of Minimum was given by:
 - (A) Mitcherlich(B) Spillman(C) J. V. Liebig
 - (D) Thomas Way
- 24. Which fertilizer is physiologically neutral?
 - (A) Urea
 - (B) Ammonium sulphate
 - (C) Ammonium nitrate
 - (D) Calcium ammonium nitrate
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	(D) Yeast		
	(C) Streptomyces		(D) No any effect
	(B) Fungi		(C) Decrease then increase its pH
	(A) Gum producing bacteria		(B) Decrease its pH of
	organism shows highest influence on soil aggregation?		(A) Increase its pH
28.	Which of the following group of micro	32.	Submergence of alkaline soil tends to:
	(D) Mg ⁺⁺		(D) <10
	(C) Ca ⁺⁺		(C) >15
			(B) >8
	(A) Na ⁺		(A) <15
27.	The major cation causing flocculating of soil is	31.	Exchangeable sodium percentage of alkali soils is
	(D) >12.0		(D) Use of ammonium sulphate fertilizers
	(C) >10.0		(C) Evolution of H_2S
	(B) < 8.5		(B) Oxidation of sulphide
	(A) < 7.0		(A) Reduction of sulphate
26.	pH of calcareous soil is:	30.	Acid sulphate soils are formed due to:
	(D) Dr. M. S. Swaminathan		(D) CaSiO ₂
	(C) Dr. P. K. Chakraberty		(C) $CaMg(CO_3)_2$
	(B) Dr. Y. L. Nene		(B) CaO
	(A) Dr. America Singh		(A) CaCO ₃
	disease of rice?		following liming material is highest?





33. Splash erosion is related to:	37. In which year Seed Act was enacted?
(A) Wind velocity	(A) 1960
(B) Slops steepness	(B) 1963
(C) Rainfall intensity	(C) 1966
(D) Sheet erosion	(D) 1969
34. Saline and alkali soils are also called as:	38. Among the following which chemical is fumigant being used during the storage
(A) Halomorphic soil	of seed?
(B) Hydromorphic soil	(A) DDT
(C) Chernozem soil	(B) Formaline
(D) Calcimorphic soil	(C) Methyl Bromide
	(D) None of these
35. Gypsum is used for the reclamation of:	39. Which category of seed is not produced
(A) Acid soil	in India?
(B) Saline soil	(A) Breeder seed
(C) Sodic soil	(B) Certified seed
(D) Alluvial soil	(C) Registered seed
	(D) Foundation seed
36. Identify the abiotic factor which results in storage loss of seed.	40. What should be percent genetic purity of foundation seed?
(A) Bacteria	(A) 98
(B) Rodents	(B) 99
(C) Moisture	(C) 99.5
(D) Mites	(D) 100
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- 41. What colour of tag is issued by certified seed producing agency?
 - (A) White
 - (B) Blue
 - (C) Golden
 - (D) No colour tag
- **42.** Wheat and paddy come under what class of seed?
 - (A) Microbiotic seeds
 - (B) Mesobiotic seeds
 - (C) Macrobiotic seeds
 - (D) None of these
- **43.** The universally accepted DNA replication model is
 - (A) Semi-conservative
 - (B) Conservative
 - (C) Dispersive
 - (D) None of the above
- 44. Sudden heritable change in the phenotype of an individual is termed as
 - (A) Deletion
 - (B) Mutation
 - (C) Transcription
 - (D) Jumping genes
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- **45.** Crossing of F_1 with homozygous recessive parent is called
 - (A) Pure Line
 - (B) Back-Cross
 - (C) Test-Cross
 - (D) Inbred Line
- **46.** Transmission of characters from parents to offspring through cytoplasmic factors is called
 - (A) Linkage
 - (B) Mutation
 - (C) Crosssing Over
 - (D) Cytoplasmic Inheritance
- 47. Tendency of genes to be inherited in groups is termed as
 - (A) Linkage
 - (B) Crossing-over
 - (C) Epistasis
 - (D) Gene Interaction
- 48. Manifold effect of a gene is known as
 - (A) Maternal Effect
 - (B) Pleiotropic Effect
 - (C) Co-dominance

(D) Environmental effect

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	aw of homologous series of variation" s given by	53.	Desirable oligogenic trait can be transferred into the commercial existing variety lacking in it by
(A) N. I. Vavilov		Same with the State
(B) Gregor Johann Mendel		(A) Pure-line selection
(C	R.A.Fisher		(B) Mass selection method
(D) H.G. Khurana		(C) Back-cross method
(-			(D) Bulk method
	aturation of anthers before stigma is erred to as	54.	How many net gain of ATP in glycolysis
(A) Protogyny		of one molecule of glucose?
(B			(A) 2
(C			(B) 4
(C (D			(C) 6
(L) Gynodioceous		(D) 8
1. M	ale Sterility promotes		
(A) Cleistogamy	55.	Kranz anatomy is found in:
(B) Self-Fertilization		(A) Wheat
(C			(B) Soybean
			(C) Cowpea
(E) Autogamy		(D) Sugarcane
	ogeny of single homozygous self		
-	llinated crop is	56.	Photosynthesis occurs in:
(A			(A) Thylakoid
(E			(B) Matrix
(C			(C) Chromoplast
(E			

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57.	 Deficiency of which of the following disturbs the vision capacity? (A) Thiamin (B) Retinol (C) Ascorbic acid (D) Tocoferol 	 61. Nationalization of bank was initiated in (A) 1972 (B) 1969 (C) 1992 (D) 2004
58.	 Which one of the following hormones causes leaf senescence and aging? (A) GA (B) IAA (C) BA (D) ABA 	 62. Source-> Transmitter-> Signal-> Receiver-> Destination is which method of communication? (A) Berlo model (B) Fano model (C) Lasswell model (D) Shannon and weaver model 63. Father of extension education in India was?
59.	 Tryptophane is precursor to synthesis of (A) IAA (B) NAA (C) MH (D) Ethylene 	 (A) K. N. Singh (B) James Stuart (C) J. P. Leagans (D) Seaman A. Knapp 64. National Bank for Agriculture and Rural Development is an apex development finance institution?
60.	 Hydrolysis of fat is catalysed by: (A) Hydrolase (B) Catalase (C) Amylase (D) Lipase 	 (A) Owned by State Govt. + Central Govt. of India (B) Fully owned by Central Government of India (C) State Govt. + Central Govt. + Private banks (D) Fully owned by State Govt.
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65. Which of the following is a farm agency?

- (A) FCI
- (B) Agro service center
- (C) IFFCO
- (D) Shree Ram Fertilizer

66. Result Demonstration is

- (A) Composite type demonstration or both type
- (B) Short type demonstration
- (C) Long type demonstration
- (D) None of the above
- 67. Extension is :-
 - (A) Two way channel
 - (B) Education for all village people
 - (C) Teaching through learning by doing and seeing is believing
 - (D) All of the above
- **68.** It is more useful for making people aware of the new agricultural technology quickly?
 - (A) Mass contact method
 - (B) Group contact method
 - (C) Individual contact method
 - (D) All of these

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- **69.** Who was the father of cooperative movement in India?
 - (A) F. Nicholson
 - (B) Smith
 - (C) Marshall
 - (D) Robins
- **70.** In "Perfectly inelastic" demand value of Ep :-
 - (A) Ep = 0
 - (B) Ep = 1
 - (C) Ep = ∞
 - (D) Ep > 0

under:

71. Land taxes, annually hired labours come

- (A) Variable cost
- (B) Fixed cost
- (C) Marginal cost
- (D) Implicit cost
- 72. The Agricultural Produce (Grading and Marking) Act; was introduced in
 - (A) 1993
 - (B) 1945
 - (C) 1937
 - (D) 1990
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	(D) Correlation	(D) Belongingness
	(C) Range	(C) SelfActualization
	(B) Standard deviation	(B) Physiological
	(A) Mean deviation	(A) Safety
76.	The variance is the square root of	pyramid is
		80. First level of Maslow's hierarchy
	(D) Boddington	
	(C) A.L. Bowley	(D) Alternative hypothesis
	(B) Karl Pearson	(C) Composite hypothesis
	(A) P.C. Mahalanobis	(A) Simple hypothesis(B) Null hypothesis
75.	Who is considered as father of Indian Statistics?	79. The hypothesis of no difference is known as(A) Simple hypothesis
	(D) 1 December, 1955	
	(C) 17 July, 1945(D) 1 December 1055	(D) Bombay
	 (B) 5 May, 1990 (C) 17 July 1045 	(C) New Delhi
	(A) 1 April, 1935	(B) Jaipur
/4.		(A) Lucknow
74.	When RBI was established?	78. Indian Agricultural Statistical Research Institute is established at
	(D) None of these	
	(C) Unit elastic	(C) mininty (D) Alfa
	(B) Perfectly inelastic	(C) Infinity
	(A) Perfectly elastic	(A) Beta (B) Gamma
73.	For which graph "Price elasticity" line will be parallel to x-axis:-	77. Type 2nd error is denoted by?(A) Beta





- **81.** Which of the following is NOT a function of management?
 - (A) Organizing
 - (B) Planning
 - (C) Verification
 - (D) Directing
- 82. A cognitive process resulting in the selection of a course of action among several alternative scenarios is called as
 - (A) Decision Making
 - (B) Planning
 - (C) Proofing
 - (D) Recording
- 83. The process of imparting knowledge in an individual is called
 - (A) Supervision
 - (B) Training
 - (C) Directing
 - (D) Staffing
- 84. F.W. Taylor is associated with
 - (A) Scientific management
 - (B) Future management
 - (C) Modern management
 - (D) Principles of management
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- 85. Who recommends the Minimum Support Price?
 - (A) Ministry of Agriculture and Farmer
 - (B) NABARD
 - (C) Niti Aayog
 - (D) Commission for Agricultural Cost and Prices
- 86. NABARD was set up in year:
 - (A) 1982(B) 1965
 - (C) 1998
 - (D) 2015
- 87. Which of the following is the primary sector of the Indian economy?
 - (A) Information and Technology
 - (B) Banking
 - (C) Agriculture
 - (D) Insurance
- **88.** If a nation gains from trade, its consumption point is:
 - (A) An its production possibility frontier
 - (B) Inside its production possibility frontier
 - (C) Above its production possibility frontier
 - (D) Any of the above

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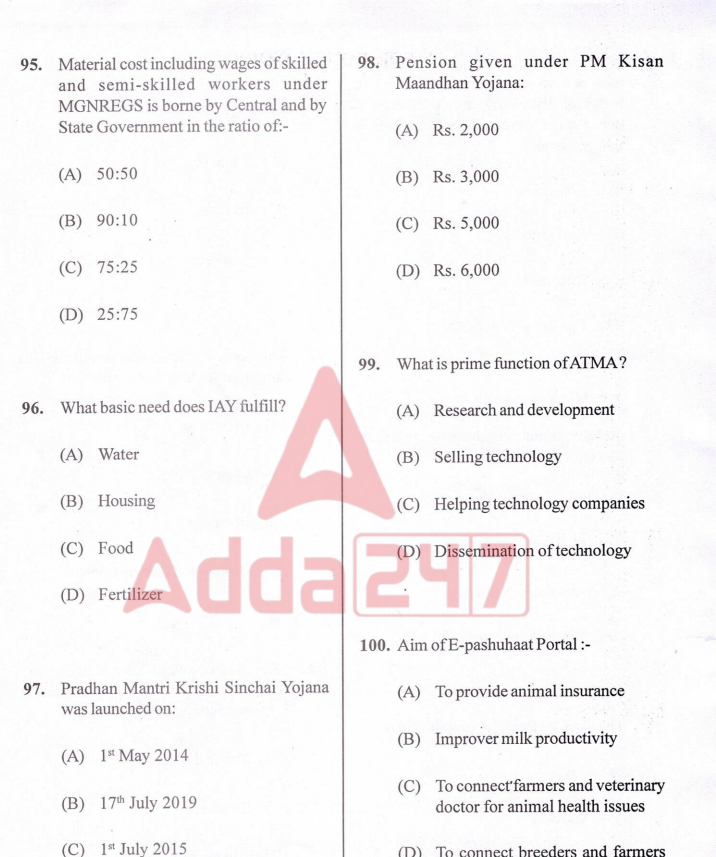
- **89.** If the cost of transporting a good between two countries exceeds the pre-trade price difference for the good between the two countries, then trade in that goods is:
 - (A) Possible
 - (B) Impossible
 - (C) Reversed
 - (D) Can not say anything
- **90.** The commodity in which a country has the least absolute disadvantage represents its area of:
 - (A) Comparative advantage
 - (B) Comparative disadvantage
 - (C) Absolute advantage
 - (D) None of the above
- 91. The word Agriculture is derived from
 - (A) Arabi
 - (B) Greek
 - (C) Latin
 - (D) English

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- 92. Who started agriculture first?
 - (A) Egyptians
 - (B) Chinese
 - (C) Indians
 - (D) Russians
- **93.** The term chalcolithic is applied to communities using implements with-
 - (A) Bronze only
 - (B) Copper only
 - (C) Iron only
 - (D) Bronze and Copper both
- 94. "Krishi Nirawahi Chatur Kisana" Above line indicating towards weeding is mentioned in:
 - (A) Shrimad Bhagvad Geeta
 - (B) Ramayan

- (C) Ramcharitmanas
- (D) Guru Granth Sahib
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(D) To connect breeders and farmers regarding availability of bovine germplasm

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