FINAL ANSWER KEY

Question Paper Code: 37/2019/OL Category Code: 165/2018

Exam: Wild Life Assistant Gr II NCA

Medium of Question: English
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Department Kerala Forest Department

Alphacode A

Question1:-The enzyme involved in TCA cycle which is located in the inner mitochondrial membrane

A:-Succinate dehydrogenase

B:-Isocitrate dehydrogenase

C:-Fumarase

D:-Malate dehydrogenase Correct Answer:- Option-A

Question2:-Multicellular jacketed sex organs are present in

A:-Chara

B:-Puccinia

C:-Funaria

D:-Psilotum

Correct Answer:- Option-C

Question3:-Dolipore septum is a characteristic feature of which group of fungi

A:-Ascomycetes

B:-Basidiomycetes

C:-Phycomycetes

D:-Deuteromycetes

Correct Answer:- Option-B

Question4:-The source of litmus

A:-Peltigera

B:-Cladonia

C:-Rocella

D:-Lecanora

Correct Answer:- Option-C

Question5:-Which of the following is a free living `N_(2)` fixing bacterium?

A:-Rhizobium

B:-Azotobacter

C:-Anabaena

D:-Agrobacterium

Correct Answer:- Option-B

Question6:-Low molecular weight antimicrobial compounds produced by plants after exposure to microorganisms or abiotic agents.

A:-Phenolics

B:-Flavonoids

C:-Phytoalexins

D:-Alkaloids

Correct Answer:- Option-C

Question7:-The genes which influences two or more phenotypic traits?

A:-Polygenes

B:-Plasmagenes

C:-Epistatic genes

D:-Pleiotropic genes

Correct Answer:- Option-D

Question8:-Entry of pollen tube through micropyle is termed

A:-Porogamy

B:-Chalazogamy

C:-Mesogamy

D:-Geitonogamy

Correct Answer:- Option-A

Question9:-Cotton belongs to which family? A:-Rubiaceae B:-Asteraceae C:-Malvaceae D:-Apocynaceae Correct Answer:- Option-C Question10:-The Pteridophyte commonly known as 'resurrection plant' A:-Selaginella lepidophylla B:-Lycopodium clavatum C:-Pteris vittata D:-Salvinia natans Correct Answer: - Option-A Question11:-Inactive precursor of an enzyme is known as A:-Ribozyme B:-Allosteric enzyme C:-Zymogen D:-Isozyme Correct Answer:- Option-C Question12:-Raphides are depositions of A:-Calcium carbonate B:-Calcium oxalate C:-Calcium hydroxide D:-Calcium phosphate Correct Answer:- Option-B Question13:-Crystal violet is an example for A:-Basic stain B:-Acidic stain C:-Vital stain D:-Neutral stain Correct Answer: - Option-A Question14:-The first sequenced plant A:-Zeamays B:-Oryza sativa C:-Brassica oleraceae D:-Arabidopsis thalliana Correct Answer:- Option-D Question15:-Taxol obtained from Taxus buccata belongs to which class of secondary metabolites? A:-Amino-sugar conjugates B:-Alkaloids C:-Phenolics D:-Terpenoids Correct Answer:- Option-B Question16:-Descendingly imbricate aestivation is found in A:-Mimosae B:-Caesalpineaceae C:-Papilionaceae D:-Apolynaceae Correct Answer:- Option-C Question17:-Most resistant organic biopolymer A:-Suberin B:-Lignin C:-Cellulose D:-Sporopollenin Correct Answer:- Option-D Question 18:-Which of the following chemical mutagens causes frame shift mutations? A:-Ethyl Methane Sulphonate B:-Proflavin C:-5-Bromouracil D:-Nitrous acid

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Correct Answer:- Option-B
Question19:-The bacterium which is known as a natural genetic engineer
     A:-Agrobacterium tumifaciens
     B:-Pseudomonas putida
     C:-Bacillus thuringiensis
     D:-Xanthomonas oryzae
     Correct Answer:- Option-A
Question20:-Tag DNA polymerase is isolated from
     A:-Escherichia coli
     B:-Thermus aquaticus
     C:-Thiobacillus ferrooxidans
     D:-Streptococcus vividans
     Correct Answer:- Option-B
Question21:-Who is the author of the book "Origin of Species"?
     A:-Linnaeus
     B:-Lamarck
     C:-Darwin
    D:-Mendel
     Correct Answer:- Option-C
Question22:-Operant Learning was found by
     A:-Skinner
     B:-Pavlov
     C:-Kohler
     D:-Tolmann
     Correct Answer: - Option-A
Question23:-Rod shaped bacteria are
    A:-Cocci
     B:-Bacilli
     C:-Spirilla
     D:-Vibrio
     Correct Answer:- Option-B
Question24:-PPLO are
    A:-Bacteria
    B:-Virus
     C:-Fungi
     D:-Mycoplasma
     Correct Answer:- Option-D
Question25:-Who discovered Penicillim?
    A:-Karl Landsteiner
     B:-Alexander Fleming
     C:-Nirenberg
     D:-Robert Koch
     Correct Answer:- Option-B
Question26:-Which organism is the connecting link between Annelid and early Mollusc?
    A:-Neomenia
     B:-Neopilina
     C:-Peripatus
     D:-Limulus
     Correct Answer:- Option-B
Question27:-Transparency of a water body can be well studied using.
    A:-Dredge
     B:-Secchi disc
     C:-pH meter
     D:-Scoop
     Correct Answer:- Option-B
Question28:-Natural pacemaker of a human heart
     A:-SA Node
     B:-AV Node
     C:-Purkinje's fibre
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D:-Aorta
     Correct Answer: - Option-A
Question29:-A person with blood group A can receive blood from
     A:-Only A
     B:-A and AB
     C:-A & O
     D:-Only AB & O
     Correct Answer:- Option-C
Question30:-What change occurs to oxygen dissociation curve in a person during high metabolism.
    A:-ODC remains same
     B:-ODC shifts to right
     C:-ODC shifts to left
     D:-None of the above
    Correct Answer:- Option-B
Question31:-Caecilians belongs to
     A:-Pisces
     B:-Amphibia
    C:-Reptiles
     D:-Aves
     Correct Answer:- Option-B
Question 32:-Which among the following river does not drain into the Thanirmukkom Salt water Barriage?
    A:-Pampa
     B:-Achenkovil
     C:-Manimala
     D:-Kallada
     Correct Answer:- Option-D
Question33:-Where is the Head Quarters of IAEA located?
     A:-Vienna
     B:-Nairobi
     C:-Switzerland
     D:-Geneva
     Correct Answer: - Option-A
Question34:-Prairies are common in
    A:-Africa
     B:-North America
     C:-Asia
     D:-South America
     Correct Answer:- Option-B
Question35:-Organelles that absorb and neutralize drugs and toxin are
     A:-Lysosomes
     B:-Peroxisomes
     C:-SER
     D:-RER
     Correct Answer:- Option-B
Question36:-Haemolysis may occur when a blood cell is placed in a
     A:-Isotonic solution
     B:-Hypotonic solution
     C:-Salt solution
     D:-Hypertonic solution
    Correct Answer:- Option-B
Question37:-The region of the sarcomere containing the thick filament is the
    A:-M line
     B:-Z line
     C:-I band
     D:-A band
    Correct Answer:- Option-D
Question38:-At rest active sites of actin in muscle are bound to
     A:-Calcium
     B:-Troponin
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C:-Tropomyosin
     D:-Myosin
     Correct Answer:- Option-C
Question39:-Which chamber of heart receives blood from pulmonary vein
     A:-Left ventricle
    B:-Left auricle
     C:-Right ventricle
     D:-Right auricle
     Correct Answer:- Option-B
Question 40:- wave represents contraction of ventricle in ECG
    A:-P wave
     B:-T wave
     C:-S wave
    D:-QRS wave
     Correct Answer:- Option-D
Question41:-The National animal of India
     A:-Black buck
    B:-Tiger
     C:-Lion
     D:-Elephant
     Correct Answer:- Option-B
Question42:-Total number of mammalian species found in India
     A:-300
     B:-410
     C:-600
     D:-1200
     Correct Answer:- Option-B
Question43:-Nilgiri Thar is endemic to
     A:-North East India
     B:-Indian grassland
     C:-Western Ghats
     D:-Semi arid region
     Correct Answer:- Option-C
Question44:-Total mega biodiversity countries of the world
    A:-9
     B:-12
     C:-17
     D:-20
     Correct Answer:- Option-C
Question45:-The two living examples of monotremes are
     A:-Duck billed platypus and Spiny ant eater
     B:-Hedge hog and Hare
     C:-Kangaroos and opossum
     D:-Goat and antelopes
     Correct Answer: - Option-A
Question46:-Wetland sites designated internationally for bird conservation
    A:-Bird Sites
     B:-Ramsar Sites
     C:-Nature Sites
     D:-None of these
     Correct Answer:- Option-B
Question47:-Red Date Book provides the data on
    A:-Red flowered plants
     B:-Red coloured fishes
     C:-List of Plants and Animals
     D:-Endangered plant and animals
     Correct Answer:- Option-D
Question 48:- Which of the following is mainly responsible for the extinction of wildlife?
     A:-Pollution of air and water
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B:-Hunting	
C:-Deforestation	
D:-All of the above	
Correct Answer:- Option-D	
Question49:-In a national park, protection is given to	
A:-The entire flora	
B:-The entire fauna	
C:-The plant and mammals	
D:-The entire ecosystem	
Correct Answer:- Option-D	
Question50:-The United Nations conference on "Environment and Development" took place at in the year	ar
A:-South Africa, 2002	
B:-Johnnesberg, 2004	
C:-Rio de Janerio, 1992	
D:-Stock hold, 1974	
Correct Answer:- Option-C	
Question51:-The teak skeltoniser is	
A:-Hyblaea puera	
B:-Eutectona macharalis	
C:-None of these	
D:-Both	
Correct Answer:- Option-B	
Question52:-The percentage, by number, of seeds in a given sample that actually germinate, irrespective of t	ime is called as
A:-Germination capacity	
B:-Germination energy	
C:-Mean daily germination	
D:-None of these	
Correct Answer:- Option-A	
Question53:-The time that elapses between successive main fellings on the same area	
A:-Felling intensity	
B:-Felling rule C:-Felling cycle	
D:-Thinning cycle Correct Answer:- Option-C	
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Question54: is defined as 'a tree whose stem has been cut off in order to obtain a flush of shoots, usuall height to which the browsing animals can reach?	y above the
A:-Pollard	
B:-Pruning	
C:-Salvage	
D:-Sanitation	
Correct Answer:- Option-A	
Question55:-A fast-growing species is one which has a height increment of cm per annum in the earlier sta	ages of its life
and which gives a minimum yield of `m^(3)` per hectare per annum in a short rotation of 10 to 15 years	
A:-10, 60	
B:-60, 10	
C:-50, 10	
D:-100, 10	
Correct Answer:- Option-B	
Question56:-The chemical used for root pruning	
A:-Copper naphthalene	
B:-Cupric carbonate	
C:-Silver nitrate	
D:-All of these	
Correct Answer:- Option-D	
Question57:-The method of free thinning has been devised by	
A:-Luna	
B:-Heck	
C:-Morgon	
D:-Brandis	
ט-:unala	

Correct Answer:- Option-B
Question58:-The Shamba System is a highly developed form of taungya system practiced on state forest land in
A:-India
B:-Kenya
C:-Nepal
D:-Japan
Correct Answer:- Option-B
Question59:-In alley cropping trees are planted on
A:-Alley
B:-Hedge row
C:-Plains
D:-None of these
Correct Answer:- Option-B
Question60:-Scientific name of blue gum is
A:-Acacia catechu
B:-Eucalyptus globulus
C:-E. tereticornis
D:-None of these
Correct Answer:- Option-B
Question61:-Scientific name of Golden wattle is
A:-Acacia deccurens
B:-Acacia pycnantha
C:-Eucalyptus viminalis
D:-Acacia catechu
Correct Answer:- Option-B
Question62: is a plant that has been cultured to survive and grow on a specific out-planting site
A:-Target seedling
B:-Uniform seedling
C:-Adapted seedling
D:-None of these
Correct Answer:- Option-A
Question63:-The effect of one plant upon the through the production of chemical inhibitors is called as
A:-Allelopathy
B:-Competition
C:-Commensalism
D:-None of these
Correct Answer:- Option-A
Question64:-Planting protein rich trees on or around the farmlands for the cut and carry fodder production is called a
A:-Topping
B:-Live fences
C:-Block planting
D:-Protein bank
Correct Answer:- Option-D
Question65:-Stand Density Index was first proposed by
A:-Brandis
B:-Reineke
C:-Heck
D:-None of these
Correct Answer:- Option-B
Question66:-Maximum thinning has been developed by
A:-Beason
B:-Brandis
C:-Heck
D:-Gehrhardt
Correct Answer:- Option-D
Question67: is known as konkan bamboo
A:-Dendrocalamus strictus
B:-D.stocksii

C:-Bambusa bamos

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D:-None of these
     Correct Answer:- Option-B
Question68:-In the equation tree crop interaction (I=F-C) if F>C the interaction is ____
     A:-Positive
     B:-Negative
     C:-Neutral
     D:-None of these
     Correct Answer: - Option-A
Question69:-The ratio of height and width in the shelterbelt should be _____
    A:-1:10
     B:-3:10
    C:-1:30
     D:-None of these
    Correct Answer:- Option-A
Question70:-Hedge row intercropping is the name for
     A:-Silvopastoral system
     B:-Trees on farm boundaries
     C:-Alley cropping
     D:-None of these
     Correct Answer:- Option-C
Question71:-Dugongs are aguatic herbivorous mammals, name the order to which they belong
    A:-Cetaceae
     B:-Sirenia
     C:-Lagomorpha
     D:-Pholidota
     Correct Answer:- Option-B
Question72:-The Conservation Reserve is declared using the provisions under the section of the Wildlife (Protection)
Act, 1972
    A:-36 a
    B:-36 b
    C:-36 c
     D:-36 d
     Correct Answer:- Option-A
Question73:-Write the formula to estimate the wild animal population using the line transect method
    A:-D = nf(\theta)/4L
    B:-D=nf(\theta)/3L
    C:-D=nf(\theta)/2L
     D:-D=nf(\theta)/1.5L
     Correct Answer:- Option-C
Question74:-Sabarimala temple is situated with the wildlife sanctuary in Kerala
    A:-Chinnar
     B:-Idukki
    C:-Periyar
     D:-Eravikulum
     Correct Answer:- Option-C
Question75:- is the zoogeographic region that is unique to Eucalyptus trees and Koala
    A:-Oriental
     B:-Australian
     C:-Ethiopian
     D:-Palearctic
     Correct Answer:- Option-B
Question76:-Kanha tiger reserve is situated in State
    A:-Madhya Pradesh
     B:-Uttar Pradesh
     C:-Assam
     D:-Rajasthan
     Correct Answer: - Option-A
Question77:-____ is the only caprine seen in Western Ghats
     A:-Nilgiri Marten
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B:-Nilgiri Langur
C:-Nilgiri Palm Squirrel
D:-Nilgiri Tahr
Correct Answer:- Option-D
Question78: tiger reserve in India holds the largest mangrove forests
A:-Periyar
B:-Sundarbans
C:-Kalakkad-Mundanthurai
D:-Sariska
Correct Answer:- Option-B
Question79:-Blue whales are the largest living mammals in the world. Name the order to which they belong to,
A:-Macroscelidae
B:-Scandentiac
C:-Dermoptera D:-Cetaceae
Correct Answer:- Option-D
Question80: is the first biosphere reserve in India
A:-Agathyamalai
B:-Gulf of Mannar
C:-Nanda Devi
D:-Nilgiri
Correct Answer:- Option-D
Question81:-Cattle reared in high altitude has
A:-Decrease in PCV
B:-Increase in RBC count and Hb
C:-Higher haemoglobin affinity of Oxygen
D:-None of the above
Correct Answer:- Option-B
Question82:-Animals which allow their internal environment to be controlled by external factors are known as
A:-Conformers
B:-Heterotherms
C:-Endotherms
D:-Regulators
Correct Answer:- Option-A
Question83:-The only 'Ab' which can cross placenta is
A:-lgM
B:-lgD
C:-lgA
D:-lgG
Correct Answer:- Option-D
Question84:-DNA fragments are joined together by the enzyme
A:-Primase
B:-Ligase
C:-Polymerase
D:-Endonuclease
Correct Answer:- Option-B
Question85:-The vitamin which is present in coenzyme A is
A:-Pyridoxine
B:-Riboflavin
C:-Thiamine
C:-mamine D:-Pantothenic acid
Correct Answer:- Option-D
Question86: refers to transfer of DNA from gel to nitrocellulose or nylon membrane
A:-Northern blotting
B:-Southern blotting
C:-Western blotting
D:-None of the above
Correct Answer:- Option-B Ougstion 97: The National Institute of High security animal diseases is located in
Chiestianii (The National Institute et Iliah security enimal diseases is lessted in

A:-Pune
B:-Bhopal
C:-Delhi
D:-lzatnagar
Correct Answer:- Option-B
Question88:-Which form of Anthrax is considered the most common type of occupational health hazard
A:-Intestinal form
B:-Inhalation form
C:-Cutaneous
D:-All of the above
Correct Answer:- Option-C
Question89: is commonly seen in people visiting caves.
A:-Coccidiodomycosis
B:-Histoplasmosis
C:-Chlamydiosis
D:-Trypanosomiasis
Correct Answer:- Option-B
Question90:-Which of the following Rickettsial disease is mite borne?
A:-Rocky Mountain Spotted fever
B:-Endemic Typhus
C:-Epidemic Typhus
D:-Ricketssial pox
Correct Answer:- Option-D
Question91:-Termination of all transmission of infection by extermination of the infectious agent through surveillance and
containment
A:-Disease Control
B:-Disease Eradication
C:-Disease Prevention
D:-Disease elimination
Correct Answer:- Option-B
Question92:-Goose stepping gait in swine is due to the deficiency of
A:-Pantothenic acid
B:-Vitamin C
C:-Vitamin B1
D:-Nicotinic acid
Correct Answer:- Option-A
Question93:-World Environment day is observed on
A:-September 22
B:-June 5
C:-July 6
D:-October 16
Correct Answer:- Option-B
Question94:-Cafeteria germ is
A:-Clostridium botulinum
B:-Campylobacter spp
C:-Clostridium perfringens
D:-Bacillus cereus
Correct Answer:- Option-C
Question95:-The immunoglobulin class which can cross the placenta is
A:-lgG
B:-lgM
C:-lgE
D:-lgA
Correct Answer:- Option-A
Question96:-An insecticide that is most resistant to environmental degradation is
A:-DDT
B:-Cypermethrin
C:-Propoxur
D:-Malathion

Correct Answer:- Option-A Question97:-Meat unfit for Jewish consumption is known as _____ A:-Schechita B:-Kosher C:-Shomer D:-Terefa Correct Answer:- Option-D Question 98:- A system of approach to assure that the food safety by production processing monitoring is A:-PCA B:-PFA`` C:-BIS D:-HACCP Correct Answer:- Option-D Question99:-Kangaroo sitting posture in pigs is due to deficiency of A:-Pantothenic acid B:-Niacin C:-Biotin D:-Riboflavin Correct Answer:- Option-C Question100:-Delhi boil is a synonym of which disease A:-Visceral Leishmaniosis **B:-Cutaneous Leishmaniosis** C:-Schistosomiosis D:-Diphyllobothriosis Correct Answer:- Option-B