FINAL ANSWER KEY

Question Paper Code: 69/2018/OL Category Code: 002/2018 Exam: Assistant to the Pharmacognosy Officer Medium of Question: English Date of Test 30-01-2019 Ayurveda Medical Education Department Alphacode Question1:-The famous hill-station 'Kodaikanal' lies in A:-Nilgiri hills B:-Palani hills C:-Javadi hills D:-Cardamom hills Correct Answer:- Option-B Question2:-The year which Indian Postal department published stamp of Chattambi Swamikal A:-30 April 2014 B:-30 May 2014 C:-30 March 2014 D:-30 June 2014 Correct Answer: - Option-A Question3:-Advaitha Ashramam at Aluva was established in the year A:-1911 B:-1912 C:-1914 D:-1913 Correct Answer:- Option-D Question4:-Who is the first Indian cricketer to hit 300 sixes in T20 matches across all tournaments? A:-Rohit Sharma B:-Virat Kholi C:-MS Dhoni D:-Suresh Raina Correct Answer:- Option-A Question5:-The 14 major Indian banks were nationalised during which five-year plan? A:-first B:-fourth C:-second D:-third Correct Answer:- Option-B Question6:-Asia's largest arch dam 'Idukki' is located in which district of Kerala? A:-Kollam B:-Kottayam C:-Idukki D:-Muvattupuzha Correct Answer:- Option-C Question7:-Which river is also known as Thalayar? A:-Pambar B:-Kallar C:-Varattar D:-Vakavar Correct Answer: - Option-A Question8:-Who was appointed as the Sub Collector of Thalassery to suppress the revolt of Pazhassi Raja? A:-Munro **B:-Robert Clive** C:-Curzon D:-T.H Baber

Correct Answer:- Option-D

Question9:-Which district of Kerala shares its border both with Karnataka and Tamilnadu?

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A:-Wayanad
     B:-Kasargod
     C:-Palghat
     D:-Kannur
     Correct Answer:- Option-A
Question10:-Who fought against the social evils 'Ettu and Mattu'?
     A:-Vagbhatananda
     B:-Swami Sivayogi
     C:-Poikayil Yohanan
     D:-Pandit Karuppan
     Correct Answer:- Option-A
Question11:-World Water day is observed in
    A:-26th March
     B:-22nd March
     C:-25th March
     D:-21st March
     Correct Answer:- Option-B
Question12:-Which was the birth place of Sahodaran Ayyappan?
     A:-Varkala (Trivandrum)
     B:-Aluva (Ernakulam)
     C:-Cherai (Ernakulam)
     D:-Kovalam (Trivandrum)
     Correct Answer:- Option-C
Question13:-The Nipah virus outbreak is detected in which state of India?
     A:-Karnataka
     B:-Kerala
     C:-Goa
     D:-Delhi
     Correct Answer:- Option-B
Question14:-The National Digital Library of India is developed by which IIT
    A:-Ghuwati
     B:-Delhi
     C:-Kharagpur
     D:-Mumbai
     Correct Answer:- Option-C
Question15:-Which among the following revolutionaries was not hanged on the charge of Kakori case?
    A:-Ashfaquallah
     B:-Ramprasad Bismil
     C:-Bhagat Singh
     D:-Manmatu Gupta
     Correct Answer:- Option-C
Question16:-Who is the ex-officio Chairman of Planning Commission?
    A:-The President
     B:-The Speaker of Lok Sabha
     C:-The Speaker of Raj Sabha
     D:-The Prime Minister
     Correct Answer:- Option-D
Question17:-Where was the Azad Hind Fauj constituted?
     A:-India
     B:-Japan
     C:-Singapore
     D:-Britain
     Correct Answer:- Option-C
Question18:-Who raised the slogan 'If we work, we should be got paid'?
     A:-Kumara Guru
     B:-Ayyankali
     C:-Chattampi Swamikal
     D:-Vaikunda Swamikal
     Correct Answer:- Option-D
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Ouestion19:-Who wins the best actress award in the 65th national films award 2018?
    A:-Parvathy
     B:-Kalpana
     C:-Surabhi
     D:-Sridevi
     Correct Answer:- Option-D
Question20:-During which period 'Mahatma' Titled given before the name of Gandhi?
     A:-During Swadeshi Movement
     B:-During Champaran Satyagraha
     C:-During Implementation of Rowlatt Act in India
     D:-During Surat Session of 1907
     Correct Answer: - Option-B
Question21:-What is the morphology of the mace of Myristica fragrans?
     A:-Ruminate Endosperm
     B:-Aril
     C:-Pericarp
     D:-Leaves
     Correct Answer:- Option-B
Question22:-Name the type of fruit seen in Aegle marmelos.
    A:-Carcerule
     B:-Amphisarca
     C:-Balausta
     D:-Samara
     Correct Answer:- Option-B
Question 23:- The current version of ICN code accepted by International Botanical Congress in 2017
    A:-Shenzhen Code
     B:-Melbourne Code
     C:-Sydney Code
     D:-Berlin Code
     Correct Answer: - Option-A
Question24:-Guttation in plants occur through
     A:-Laticifers
     B:-Salt glands
    C:-Hydathodes
     D:-Stomata
     Correct Answer:- Option-C
Question25:-The drug Morphine is obtained from
    A:-Cinchona
     B:-Argemone
     C:-Nicotiana
     D:-Papaver
     Correct Answer:- Option-D
Question26:-According to APG system of classification, which among the following is the most primitive order
     A:-Chloranthales
     B:-Alismatales
     C:-Geraniales
     D:-Rosales
     Correct Answer: - Option-A
Question27:-Cremocarp fruit is characteristic to
     A:-Aizoaceae
     B:-Capparidaceae
     C:-Apiaceae
     D:-Rubiaceae
     Correct Answer:- Option-C
Question28:-Tetradynamous stamen can be seen in
     A:-Brassica
     B:-Scoparia
     C:-Torrenia
     D:-Tridax
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Correct Answer: - Option-A
Question29:-Setaria italica is an example of
    A:-Spice
     B:-Cereal
     C:-Condiment
     D:-Millet
    Correct Answer:- Option-D
Question30:-An example of Sorosis
     A:-Pineapple
     B:-Custard apple
     C:-Fig
     D:-Strawberry
     Correct Answer: - Option-A
Question31:-Morphology of the useful part of sugarbeet when used as sugar yielding plant
     A:-Stem
     B:-Leaf
     C:-Root
    D:-Ripe Fruit
     Correct Answer:- Option-C
Question32:-Cyathium inflorescence is seen in
    A:-Euphorbia
     B:-Cyathula
     C:-Hevea
     D:-Phyllanthus
     Correct Answer: - Option-A
Question33:-According to Bentham and Hooker, the series with gamopetalous corolla and inferior ovary is
    A:-Calciflorae
     B:-Inferae
     C:-Thalamiflorae
     D:-Heteromerae
     Correct Answer:- Option-B
Question34:-The parenchymatous region between leaf trace and main vascular cylinder is known as
     A:-Leaf Gap
     B:-Leaf Stele
     C:-Stem Pith
     D:-Leaf Pith
     Correct Answer:- Option-A
Question35:-Calcium carbonate cell inclusion found in plants
    A:-Cystolith
     B:-Idioblast
     C:-Raphides
     D:-Inulin
     Correct Answer: - Option-A
Question36:-The active ingredient of Jeevani Drug developed by JNTBGRI is
    A:-Trichosanthes
     B:-Trichopus
     C:-Boerhavia
     D:-Borassus
     Correct Answer:- Option-B
Question37:-The branch of science dealing with medicinal drugs obtained from plants
    A:-Pharmacology
     B:-Pharmacognosy
     C:-Phyto pathology
     D:-Pathology
     Correct Answer:- Option-B
Question38:-Reserpine is obtained from
     A:-Rauvolfia serpentina
     B:-Ixora coccinea
     C:-Acorus calamus
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D:-Vinca rosea Correct Answer: - Option-A Question39:-Anomalous secondary growth with wedges of secondary phloem is seen in A:-Aristolochia B:-Bougainvillea C:-Bignonia D:-Piper Correct Answer:- Option-C Question40:-Botanical name of Oats A:-Triticum durum B:-Hordeum vulgare C:-Triticum aestivum D:-Avena sativa Correct Answer:- Option-D Question41:-Vitamin B is produced during fermentation by A:-Acetobacter aceti B:-Clostridium acetobutylicum C:-Streptomyces fradiae D:-Corynebacterium glutamicum Correct Answer:- Option-B Ouestion42:-Viroids are A:-Infectious nucleic acids B:-Infectious proteins C:-Infectious nucleoproteins D:-Infectious lipoproteins Correct Answer: - Option-A Question43:-The Rickettsias possess A:-No cell wall B:-Mucopeptide cell wall C:-Hemicellulose cell wall D:-Polypeptide cell wall Correct Answer:- Option-B Question44:-The alga showing dimorphic branching A:-Cladophora B:-Scytonema C:-Stigonema D:-Batrachospermum Correct Answer:- Option-D Question45:-Thin walled non motile spores which resembles the parent algal cell A:-Aplanospore B:-Hypnospore C:-Autospore D:-Endospore Correct Answer:- Option-C Question46:-Carageenin, is obtained from A:-Laminaria B:-Sargassum C:-Gracilaria D:-Chondrus Correct Answer:- Option-D Question47:-Lecanora is an example of A:-Crustose lichen B:-Fruticose lichen C:-Foliose lichen D:-None of the above Correct Answer: - Option-A Question48:-Which lichen has been eaten by travellers in artic region in danger of starvation? A:-Peltigera

B:-Lecidia

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C:-Umbillicaria
     D:-Cladonia
     Correct Answer:- Option-C
Question49:-Early blight of Potato is caused by
     A:-Alternaria solani
     B:-Phytopthora infestans
     C:-Xanthomonas oryzae
     D:-Fusarium solani
     Correct Answer: - Option-A
Question50:-Which mechanism is characterised by the rapid death of cells in the local region surrounding an infection?
    A:-Parallelism
     B:-Hypersensitivity
     C:-Hypertrophy
     D:-Hyperplasia
     Correct Answer:- Option-B
Question51:-Phytoalexins are secreted by plants in response to fungal reaction. These compounds are generally
     A:-Phenolic compounds
     B:-Glycoproteins
     C:-Lipids
     D:-Proteins
     Correct Answer: - Option-A
Question52:-Exclusion of plant disease by legislation is known as
     A:-Disease resistance
     B:-Plant quarantine
     C:-Biological control of plant
     D:-Cultural control
     Correct Answer:- Option-B
Question53:-The author of the book entitled "The first land plant" is
    A:-S.R. Kashyap
     B:-P.N. Mehra
     C:-F.O. Bower
     D:-R.N. Chopra
     Correct Answer:- Option-C
Question54:-Which among the following is a fossil bryophyte?
    A:-Tortula
     B:-Haplomitrium
     C:-Sphaerocarpos
     D:-Hepaticites
     Correct Answer:- Option-D
Question55:-Antiseptic properties are shown by the moss
     A:-Funaria
     B:-Pogonatum
     C:-Polytrichum
     D:-Sphagnum
     Correct Answer:- Option-D
Question56:-The fern Acrostichum is a
    A:-Halophyte
     B:-Helophyte
     C:-Epiphyte
     D:-Psychrophyte
     Correct Answer:- Option-A
Question57:-A corm like rhizomorph occurs in
    A:-Lycopodium
     B:-Psilotum
     C:-Isoetes
     D:-Rhynia
     Correct Answer:- Option-C
Question58:-The stele comprises
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A:-Xylem, phloem and pith

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C:-Xylem, phloem, endodermis and pericycle
    D:-All of the above
    Correct Answer:-Question Cancelled
Question59:-The nodes in Gnetum and Gingo are
    A:-Tri and Unilacunar
    B:-Trilacunar
    C:-Bilacunar
    D:-Unilacunar
    Correct Answer:- Option-D
Question60:-The resin "amber" is obtained from
    A:-Callitris
    B:-Pinites
    C:-Araucaria
    D:-Podocarpus
    Correct Answer:- Option-B
Question61:-The only enzyme in TCA cycle which is attached to the inner mitochondrial membrane?
    A:-Malate dehydrogenase
    B:-NADPH dehydrogenase
    C:-Pyruvate dehydrogenase
    D:-Succinate dehydrogenase
    Correct Answer:- Option-D
Question62:-CDK associated with Cyclin B is ______.
    A:-CDK 1
    B:-CDK 2
    C:-CDK 4
    D:-CDK 6
    Correct Answer: - Option-A
Question63:-Klenow fragment lack
    A:-3' `-> ` 5' exonuclease activity
    B:-5' `->` 3' exonuclease activity
    C:-Polymerisation activity
    D:-Proof reading activity
    Correct Answer:- Option-B
Question64:-Which of the following is considered as an analogue of Allolactose?
    A:-Lactulose
    B:-IPTG
    C:-Chitobiose
    D:-Trehalose
    Correct Answer:- Option-B
Question65:-Mendel did not observed linkage due to
    A:-Mutation
    B:-Independent assortment
    C:-Crossing over
    D:-Synapsis
    Correct Answer:- Option-B
Question66:-Which one of the following is a part of synaptonemal complex?
    A:-SYCP1
    B:-SCYP2
    C:-SCYP3
    D:-SYCP4
    Correct Answer:- Option-A
Question67:-Process of chromosomal movement towards the midway between poles in a prometaphase cells is
    A:-Disjunction
    B:-Congression
    C:-Cytokinesis
    D:-Spindle assembly
    Correct Answer:- Option-B
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B:-Xylem and phloem only

Question68:-Structure in the synaptonemal complex, along which the lateral elements of homologous chromosomes align is called
A:-Central element
B:-Recombination nodule
C:-Synapse
D:-Chiasmata
Correct Answer:- Option-A
Question69:-The DNA base composition in most organisms will not be
A:-A + $G = T + C$
B:-A+C=A+G
C:-A+C=A+G $C:-A+T=G+C$
D:-None of the above
Correct Answer:- Option-C
Question70:-Minisatellite DNAs are
A:-Highly repeated
B:-Moderately repeated
C:-Non repeated
D:-None of the above
Correct Answer:- Option-A
Question71:-Which of the following variety of cotton developed through pureline selection?
A:-Gadag 1
B:-100F
C:-K12
D:-Janpuri
Correct Answer:- Option-A
Question72:-Colour of tag used for certified seed in India
A:-Red
B:-White
C:-Azure Blue
D:-Golden brown
Correct Answer:- Option-C
Question73:-Which one is not a feature of vertical resistance?
A:-Polygenic
B:-Qualitative Phenotypic Expression
C:-Oligogenic
D:-Race specific
Correct Answer:- Option-A
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Question74:-Female receptivity of a flower in Hybridization measured by
A:-Pollen grain germination on the stigma
B:-Production of stigma chemicals to attract pollen grains
C:-Rate of fertilization
D:-Length of pollentube
Correct Answer:- Option-A
Question75:-Choose the correct statement regarding Emasculation
A:-Removal of stigma from a flower without male reproductive organs
B:-Removal of stamens from a flower without female reproduction organ
C:-Bagging of a bisexual flower without female reproductive organ
D:-Removal of non-essential whorls of a flower for hybridization
Correct Answer:- Option-B
Question76:-Which of the following inherited metabolic disease causes accumulation of homogenetisic acid in the blood and
tissues?
A:-Phenylketonuria
B:-Porphyria
C:-Alkaptonuria
D:-Hunter syndrome
Correct Answer:- Option-C
Question77:-The procedure for chromosome mapping was first invented by
A:-Alfred H. Sturtevant
B:-T.H. Morgan

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C:-Barbara McClintock
     D:-Hermann Muller
     Correct Answer: - Option-A
Question78:-DNA polymerase I was first discovered by ___
     A:-Kary Mullis
     B:-Stanley Cohen
     C:-Jacob and Mannod
     D:-Arthur Kornberg
     Correct Answer:- Option-D
Question79:-Complementary gene interaction can be seen in the case of ...
    A:-Flower color of Lathyrus odoratus
     B:-Coat color in rabbit
     C:-Fruit shape in summer squashes
     D:-Blood group in man
     Correct Answer: - Option-A
Question80:-A family of proteins involved in targeted RNA cleavage in RISC
     A:-GAP dehydrogenase
     B:-Argonaute
     C:-Actin
     D:-RNA polymera
     Correct Answer:- Option-B
Question81:-Which of the following ecosystem has highest productivity?
     A:-Grassland
     B:-Estuary
     C:-Desert
     D:-Tundra
     Correct Answer:- Option-B
Question82:-Catmab is a kind of
    A:-isozyme
     B:-coenzyme
     C:-apoenzyme
     D:-abzyme
     Correct Answer:- Option-D
Question83:-Identify the incorrect statement about nitrogenase enzyme
     A:-It is an Mo-Fe protein
     B:-Catalyses the conversion `"N_2"` of to `"NH_3"`
     C:-Insensitive to `"O 2"`
     D:-nif gene help in its formation
     Correct Answer:- Option-C
Question84:-Separation and blotting of proteins is done in
     A:-Western blot
     B:-Southern blot
     C:-Northern blot
     D:-None of the above
     Correct Answer: - Option-A
Question85:-Which of the following is not a software used in bioinformatics?
    A:-EMBOSS
     B:-AMPHORA
     C:-PROSITE
     D:-Orange
     Correct Answer:- Option-C
Question86:-HGPRT is associated with which of the following?
    A:-Purine
     B:-Pyridine
     C:-Pyramidine
     D:-Pyridoxine
     Correct Answer: - Option-A
Question87:-Cycling of which element does not include a gas phase?
    A:-Carbon
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B:-Nitrogen
     C:-Sulphur
     D:-Phosphorus
     Correct Answer:- Option-D
Question88:-The technique of micro propagation to produce virus free plants
    A:-Meristem culture
     B:-Protoplast culture
     C:-Anther culture
     D:-Embryo culture
     Correct Answer:- Option-A
Question89:-\alpha helix represents _____ structure of proteins
    A:-Primary
     B:-Secondary
     C:-Tertiary
     D:-Quaternary
     Correct Answer:- Option-B
Question90:-Clustal Omega programme is used in
     A:-local alignment
     B:-multiple sequence alignment
     C:-global alignment
     D:-none of the above
     Correct Answer:- Option-B
Question91:-lon responsible for opening and closing of stomata
    A:-`"Na^+"`
     B:-`"Zn^{2+}"`
     C:-`"Mg^{2+}"`
     D:-`"K^+"`
     Correct Answer:- Option-D
Question92:-First eukaryotic genome sequenced was that of
     A:-Haemophilus influezae
     B:-Saccharomyces cerevisiae
     C:-Caenorhabditis elegans
     D:-Neurospora crassa
     Correct Answer:- Option-B
Question93:-Attine ant and fungus is an example of which of the following interactions?
     A:-Mutualism
     B:-Neutralism
     C:-Amensalism
     D:-Parasitism
     Correct Answer:- Option-A
Question94:-During Photorespiration Glycine is converted to Serine in
    A:-peroxisome
     B:-chloroplast
     C:-mitochondria
     D:-glyoxisome
     Correct Answer:- Option-C
Question95:-Which is a data retrieval system of NCBI?
    A:-SRS
     B:-DBGET
     C:-SAKURA
     D:-Entrez
     Correct Answer:- Option-D
Question96:-What according to `"C 4"` plants is true?
     A:-RuBP carboxylase is absent
     B:-RuBP carboxylase is present in mesophyll only
     C:-RuBP carboxylase is present in bundle sheath only
     D:-RuBP carboxylase is present in both mesophyll and bundle sheath
     Correct Answer:- Option-C
Question97:-Which among the following is not true about Cosmid vector?
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A:-Does not contain genes for antibiotic resistance

B:-Used to build genomic libraries

C:-Contains DNA sequence from λ phage

D:-It is a hybrid cloning vector

Correct Answer:- Option-A

Question 98:-Identify the secondary metabolic compound from the following

A:-amino acid

B:-pigment

C:-protein

D:-cellulose

Correct Answer:- Option-B

Question99:-Find the correct statement with respect to the production of Golden Rice

A:-to increase shelf life

B:-to fight against malnutrition

C:-to provide herbicide resistance

D:-to make the plant insect resistant

Correct Answer:- Option-B

Question100:-What happens to the P/R ratio in a climax ecosystem?

A:-greater than 1

B:-less than 1

C:-approaches 1

D:-less than or greater than 1

Correct Answer:- Option-C