FINAL ANSWER KEY

85/2017/OL

Question Paper Code:

Category Code: 054/2013 Exam: Lecturer in Natural Science Medium of Question: English Date of Test 17-10-2017 Department Collegiate Education Alphacode Question1:-The Muslim cultural organization called Muhammadiya Sabha was founded by A:-Makhti Tangal B:-E. Moidu Moulavi C:-Vakkom Abdul Khader Moulavi D:-Hamadani Tangal Correct Answer: - Option-A Question2:-India established full diplomatic relation with Israel in the year A:-2016 B:-1998 C:-1988 D:-1992 Correct Answer:- Option-D Question3:-Jana Padasala was founded by A:-Sree Narayana Guru B:-Vaikunda Swamikal C:-Swami Vaghbhadananda D:-Chttampi Swamikal Correct Answer:- Option-C Question4:-Who was the first editor of the Malayalam news paper Keralamithram? A:-C. V. Kunhirama Menon B:-Kandathil Varghese Mappila C:-K. C. Maman Mappila D:-Devji Bhimji Correct Answer:- Option-B Question5:-In which year Ayyankali founded the first school for the lower castes in Venganoor? A:-1909 B:-1927 C:-1917 D:-1907 Correct Answer:- Option-D Question6:-In the beginning, the Malayalam news paper Kerala Kaumdi started it publication from A:-Alapuzha B:-Kollam C:-Mayyanad D:-Thiruvananthapuram Correct Answer:- Option-C Question7:-The Wild Life Photographer who spotted a rare white tiger for the first time in the Nilgiris biosphere reserve in Tamil Nadu is A:-Nilanjan Ray B:-Steve Bloom C:-Rohit Varma D:-Moose Peterson Correct Answer:- Option-A Question8:-The Pak test fired short range Surface to Surface ballistic Missile is

A:-Babur-3 B:-Nasr C:-Barq D:-Zarb

Correct Answer:- Option-B

Question9:-The Chairman of the GST Council is

A:-President of India

B:-Prime Minister of India

C:-Union Finance Secretary

D:-Union Finance Minister

Correct Answer:- Option-D

Question 10:- The book, Monuments Matter: India's Archaeological Heritage Since Independence is authored by

A:-Nayanjot Lahiri

B:-B. B. Lal

C:-John Marshall

D:-Mortimer Wheeler

Correct Answer: - Option-A

Question11:-A criterion-referenced testing

A:-Encourage and reward individual excellence in achievement

B:-Sample the domain of a particular achievement area broadly

C:-Interpret test scores in relation to established norms

D:-Emphasise mastery of specific subject matter by all pupils

Correct Answer: - Option-D

Question12:-Ability of an individual to generate a variety of ideas, solutions, alternatives, designs and methods is known as

A:-Flexibility

B:-Fluency

C:-Originality

D:-Elaboration

Correct Answer:- Option-A

Question13:-Perfection in performance is identified under psycho-motor domain as

A:-Naturalisation

B:-Articulation

C:-Precision

D:-Manipulation

Correct Answer: - Option-A

Question14:-A three-dimensional scene in depth, incorporating a group of modelled objects and figures in a natural setting is called as

A:-Moke-ups

B:-Puppets

C:-Diorama

D:-Working models

Correct Answer:- Option-C

Question15:-The technique of presentation of an aversive stimulus or withholding of a positive stimulus to decrease the possibility of a response is

A:-Positive reinforcement

B:-Punishment

C:-Negative reinforcement

D:-None of the above

Correct Answer:- Option-B

Question16:-When writing an introduction to a research report the structure proceeds from

A:-The general to the specific

B:-The specific to the general

C:-The general to the specific and back to the general

D:-The general to the results of the research

Correct Answer: - Option-A

Question17:-Plagiarism in research is

A:-Provide citation whenever another person's work is used your thinking

B:-Use paragraph after paragraph out of one or more sources and present them as a paper with citations

C:-Use someone else words/ideas in research without proper citation

D:-None of the above

Correct Answer:- Option-C

Question18:-A qualitative research approach in which you study cultural groups in natural setting over a prolonged period of time with a holistic view of culture is known as

A:-Content Analysis

B:-Ethnography

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C:-Case study
     D:-Phenomenology
     Correct Answer:- Option-B
Question19:-In an experimental design measures what it intended to measure, that design has a high level of
    A:-Reliability
     B:-Ecological validity
     C:-External validity
     D:-Internal validity
     Correct Answer:- Option-D
Question20:-The significance of stratified sampling is that
     A:-It reduces non-response bias
     B:-It ensures members of different segments of a population are represented in a sample
     C:-It reduces the randomness in sampling
     D:-None of the above
     Correct Answer:- Option-B
Question21:-What type of government is established in India by the Constitution of India?
     A:-Presidential Government
     B:-Parliamentary Government
    C:-Quasi Presidential
     D:-Quasi Parliamentary
    Correct Answer:- Option-B
Question22:-When was the Constitution of India adopted by the Constituent Assembly?
     A:-`26^(th)` November 1946
     B:-`26^(th)`January 1949
     C:-`26^(th)` November 1949
     D:-`26^(th)` January 1950
    Correct Answer:- Option-C
Question23:-Article 21A of the Indian Constitution specifies about
     A:-Right to Education
     B:-Right to Property
     C:-Right to Equality
     D:-Right against Exploitation
     Correct Answer: - Option-A
Question24:-Name the commission constituted to study and report on the working of centre-state relations in India.
     A:-Kothari Commission
     B:-Mandal Commission
     C:-Liberhan Commission
    D:-Sarkaria Commission
     Correct Answer:- Option-D
Question25:-How many amendments are there in the Constitution of India at present?
     A:-86
     B:-91
     C:-93
     D:-101
     Correct Answer:- Option-D
Question 26:-What is the percentage of seats reserved for women in the Women's Reservation Bill passed by the Rajya
Sabha on `9^(th)` March 2010?
     A:-25%
     B:-33%
     C:-45%
     D:-50%
     Correct Answer:- Option-B
Question 27:-Which year was the "Protection of Children from Sexual Offences Act" enacted?
     A:-2002
     B:-2006
     C:-2012
     D:-2015
     Correct Answer:- Option-C
Question28:-What is the maximum period within which information under RTI Act 2005 should be received?
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A:-15 days
     B:-30 days
     C:-45 days
     D:-60 days
     Correct Answer:- Option-B
Question29:-How many Sections does the Environment Protection Act 1986 contain?
     A:-25 Sections
     B:-26 Sections
     C:-30 Sections
     D:-32 Sections
     Correct Answer:- Option-B
Question30:-Which is the Supreme Court case which held that "right to pollution free air" is also to be included within the
scope of "right to life"?
     A:-Kesavananda Bharati vs State of Kerala, 1973
     B:-Olga Tellis vs Bombay Municipal Corporation, 1985
     C:-S. R. Bommai vs Union of India, 1994
     D:-M. C. Mehta vs Union of India, 2004
     Correct Answer:- Option-D
Question31:-Powdery mildew of rubber is caused by
    A:-Erysiphe
     B:-Oidium
     C:-Phytophthora
     D:-Puccinia
     Correct Answer:- Option-B
Question32:-mRNA is synthesized by which RNA polymerase?
     A:-RNA Polymerase I
     B:-RNA Polymerase II
     C:-RNA Polymerase III
     D:-RNA Polymerase IV
     Correct Answer:- Option-B
Question33:-The organelle directly involves in Apoptosis
     A:-Mitochondria
     B:-Golgi complex
     C:-Endoplasmic reticulam
     D:-Ribosome
     Correct Answer: - Option-A
Question34:-In which Era Angiosperms continued to diversify?
     A:-Paleozoic
     B:-Mesozoic
     C:-Cenozoic
     D:-Archaeozoic
     Correct Answer:- Option-C
Question35:-The classification of organism based entirely on observed phenotypic similarities and differences are called
    A:-Phenetics
     B:-Cladistics
     C:-Phyletics
     D:-None of the above
     Correct Answer: - Option-A
Question36:-Geosmin is a volatile substance produced by
     A:-Actinomycetes
     B:-Zygomycetes
     C:-Basidiomycetes
     D:-Phycomycetes
     Correct Answer: - Option-A
Question37:-Pollinia are present in which of the following family?
     A:-Apocynaceae
     B:-Verbenaceae
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C:-Asclepiadaceae D:-Lamiaceae

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Correct Answer:- Option-C
Question38:-Casparian thickening in endodermis is made up of
     A:-Cutine
     B:-Suberine
     C:-Pectin
     D:-Chitin
     Correct Answer:- Option-B
Question39:-Which of the following is a non-nucleated cell?
     A:-Companion cell
     B:-Sieve tube
     C:-Trachied
     D:-Collenchyma
     Correct Answer:- Option-B
Question40:-Caryopsis is the type of fruit found in which of the following family?
     A:-Asteraceae
     B:-Cyperaceae
     C:-Poaceae
     D:-Amaranthaceae
     Correct Answer:- Option-C
Question41:-The stage of meiosis in which chromosomes pairs and cross over takes place
     A:-Prophase I
     B:-Metaphase I
     C:-Prophase II
     D:-Metaphase II
     Correct Answer: - Option-A
Question42:-Which of the following is not an adaptive modification of a xerophytic plant?
    A:-Well developed Aerenchyma
     B:-Sunken stomata
     C:-Scale leaves
     D:-Lacunar tissues
     Correct Answer: - Option-A
Question43:-Proton motive force during oxidative phosphorylation is generated in mitochondria by
     A:-Exchanging protons for `Na^(+)` ``ions
     B:-Pumping protons out in the intermembrance space
     C:-Pumping OH ions in the mitochondria
     D:-Hydrolysis of ATP
     Correct Answer:- Option-B
Question44:-Which one of the following compounds is not a part of alkaloid class of secondary metabolite?
    A:-Lignin
     B:-Indole
     C:-Propane
     D:-Pyrrolidne
     Correct Answer: - Option-A
Question45:-Which one of the following is not true for monocots?
     A:-Sieve tubes with companion cells
     B:-Vascular bundles are numerous
     C:-Vascular cambium present
     D:-All of the above
     Correct Answer:- Option-C
Question46:-Which one of the following chemical is a DNA intercalator?
     A:-5-bromouracil
     B:-Ethyl methyl salfonate
     C:-Acrydine orange
     D:-None of the above
     Correct Answer:- Option-C
Question47:-In Eukaryotic replication helicase loading occurs with all replications during
    A:-`G_(0)` phase
    B:-`G_(1)` phase
     C:-S phase
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D:-`G (2)` phase
     Correct Answer:- Option-B
Question48:-The dye used in gram staining is
     A:-Methyl blue
     B:-Rhodomine
     C:-Crystal violet
     D:-Fast green
     Correct Answer:- Option-C
Question49:-Which of the following makes it possible to calculate the pKa of any acid from the molar ratio of proton donor?
     A:-Henderson-Hasselbalch equation
     B:-Jennings-Kaback equation
     C:-Arnon-Jagendorf equation
     D:-None of the above
     Correct Answer: - Option-A
Question50:-Which one of the following is a heterosporous Pteridophyte?
     A:-Psilotum
     B:-Equisetum
     C:-Selaginella
     D:-Pteris
     Correct Answer:- Option-C
Question51:-Which one of the following Bryophyte shows algal association in the thallus?
    A:-Riccia
     B:-Marchantia
     C:-Anthoceros
     D:-Targionia
     Correct Answer:- Option-C
Question52:-A pie chart or circle graph can be used to display
     A:-Quantitative data
     B:-Qualitative data
     C:-Both data
     D:-None of the above
     Correct Answer:- Option-C
Question53:-Which of the following is not a biodiversity application software?
     A:-ALICE
     B:-WORLD MAP
     C:-LITCHI
     D:-GLIS
     Correct Answer:- Option-D
Question54:-Lymphocytes that activate B cells and T cells are
     A:-Macrophage
     B:-Helper T cells
    C:-Cytotoxic T cells
     D:-All of the above
     Correct Answer:- Option-B
Question55:-Winged pollen grains are found in
     A:-Pinus
     B:-Gnetum
     C:-Podocarpus
     D:-Cycas
     Correct Answer: - Option-A
Question56:-Circinte vernation is present in which of the following pteridophyte?
     A:-Selaginella
     B:-Lycopodium
     C:-Marsilia
     D:-Equisetum
     Correct Answer:- Option-C
Question57:-The system of classification by Hutchinson is an example for
     A:-Phylogenetic
     B:-Artificial
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C:-Natural D:-None of the above Correct Answer: - Option-A Question58:-Hypanthodium is the characteristic inflorescence of A:-Ocimum B:-Ficus C:-Sunflower D:-Calotropis Correct Answer:- Option-B Question59:-The actual range of an organism in nature is termed as A:-Fundamental Niche B:-Realized Niche C:-Habitat D:-Ecosystem Correct Answer:- Option-B Question60:-A bioinformatic tool used to find the sequence similarity in the subunit of Heamoglobin is A:-FASTA **B:-PSI PLOT** C:-HUMMER D:-BLAST Correct Answer:- Option-D Question61:-During double fertilization in plants, one of the sperm fuse with the egg cell and other sperm fuse with A:-Synergid cell B:-Central cell C:-Antipodal cell D:-Nucellus cell Correct Answer:- Option-B Question62:-A cross is made between a pure breeding plant having red colored flowers with a pure breeding plant having white colored flowers. Such a cross is called A:-Test cross B:-Monohybrid cross C:-Dihybrid cross D:-Back cross Correct Answer:- Option-B Question63:-Which one of the following is a vital stain? A:-Cotton blue B:-Ganus green C:-Crystal violet D:-Safranin Correct Answer:- Option-B Question64:-rRNA is synthesized in A:-Nucleus B:-Nucleolus C:-Mitochondria D:-Cytoplasm Correct Answer:- Option-B Question65:-Which of the following compound is generally translocated in the phloem? A:-Sucrose B:-D-glucose C:-D-mannose D:-D-fructose Correct Answer:- Option-A Question66:-Which among the following is the thiamine deficiency disease? A:-Pellagra B:-Scurvy C:-Beriberi D:-Rickets Correct Answer:- Option-C

Question67:-Which theory was proposed by Weismann?

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A:-Mutation theory
    B:-Germplasm theory
    C:-Use and disuse theory
    D:-Modern synthetic theory
    Correct Answer:- Option-B
Question68:-What is the scientific name of Lion-tailed macaque?
    A:-Macaca radiata
    B:-Trachypithecus johnii
    C:-Semnopithecus entellus
    D:-Macaca silenus
    Correct Answer:- Option-D
Question69:-Who invented the technique for sequencing DNA strands?
    A:-Craig Venter
    B:-Alan Maxam
    C:-Frederic Sanger
    D:-Walter Gilbert
    Correct Answer:- Option-C
Question70:-Which antibody mediate type I hypersensitivity (anaphylactic) reactions?
    A:-lg E
    B:-Iq G
    C:-lg M
    D:-lg D
    Correct Answer: - Option-A
Question71:-Which is a copper containing respiratory pigment?
    A:-Chlorocruorin
    B:-Haemocyanin
    C:-Haemerytrhin
    D:-Myoglobin
    Correct Answer:- Option-B
Question72:-How will you calculate your pulse pressure?
    A:-By adding the maximum and minimum pressures measured
    B:-By multiplying the maximum and minimum pressures measured
    C:-By dividing the maximum and minimum pressures measured
    D:-By finding out the difference between the maximum and minimum pressures measured
    Correct Answer:- Option-D
Question73:-Which is the most prominent excitatory transmitter?
    A:-Dopamine
    B:-Acetylcholine
    C:-Glutamate
    D:-Somatostatin
    Correct Answer:- Option-C
Question74:-Which region is considered as the 'Cradle of Speciation'?
    A:-Western Himalaya
    B:-Eastern Himalaya
    C:-Western Ghats
    D:-Gangetic Plain
    Correct Answer:- Option-B
Question75:-Which among the following has cement glands?
    A:-Mytilus
    B:-Pholas
    C:-Lithophage
    D:-Chiton
    Correct Answer:- Option-D
Question76:-Which genetic element provide palaeontological records of evolutionary events?
    A:-Junk DNA
    B:-Transposons
    C:-Overlapping genes
    D:-Pseudogenes
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Correct Answer: - Option-A

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Question 77:- Which enzyme is serving as 'molecular glue' that is used to produce recombinant DNA?
     A:-Lyases
     B:-Ligases
     C:-Polymerases
     D:-Endonucleases
     Correct Answer:- Option-B
Question78:-What is spelaeology?
     A:-Study of desert
     B:-Study of grassland
     C:-Study of caves
     D:-Study of tundra
     Correct Answer:- Option-C
Question79:-Who poposed the term 'eugenics'?
    A:-Muller
     B:-Clintock
     C:-Morgan
     D:-Galton
     Correct Answer:- Option-D
Question80:-Which learning behaviour helps a baby bird to identify its mother?
     A:-Sexual imprinting
     B:-Filial imprinting
     C:-Imitation
     D:-Sensitization
     Correct Answer:- Option-B
Question81:-Which law of Mendel is called as the 'Law of purity of gametes'?
     A:-Law of dominance
     B:-Law of independent assortment
     C:-Law of segregation
     D:-All of these
     Correct Answer:- Option-C
Question82:-Name the technique which is used for the detection of proteins by the use of antibodies.
     A:-Northern Blotting
     B:-Southern Blotting
    C:-Western Blotting
     D:-PAGE
     Correct Answer:- Option-C
Question83:-Among the following which explains the sex chromatin body and gene dosage compensation in mammals?
    A:-Lyon hypothesis
     B:-Mutation theory
     C:-Chromosome theory
     D:-Genic balance theory
     Correct Answer:- Option-A
Question84:-What would happen through the trisomy to the `` `21^(st)` ``pair of autosomes?
     A:-Klinefelter's syndrome
     B:-Down's syndrome
     C:-Turner's syndrome
     D:-Edward's syndrome
     Correct Answer:- Option-B
Question85:-Evolution of bat is an example for
     A:-Macro evolution
     B:-Micro evolution
     C:-Coevolution
     D:-Mega evolution
     Correct Answer:- Option-D
Question86:-Egg of which organism exhibit holoblastic equal cleavage?
     A:-Bony fish
     B:-Frog
     C:-Amphioxus
     D:-Bird
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Correct Answer:- Option-C
Question87:-Which among the following is a Japan based database?
     A:-Genbank
     B:-DDBI
     C:-EMBL
     D:-None of these
     Correct Answer:- Option-B
Question88:-Which germ layer shows epiboly?
     A:-Ectoderm
     B:-Endoderm
     C:-Mesoderm
     D:-All of these
     Correct Answer: - Option-A
Question89:-What is the name given to the organism which live at the air-water interface?
     A:-Periphyton
     B:-Nekton
     C:-Neuston
     D:-Benthos
     Correct Answer:- Option-C
Question 90:- Which is the first step of ecological succession?
     A:-Nudation
     B:-Ecesis
     C:-Aggregation
     D:-Reaction
     Correct Answer: - Option-A
Question91:-Which is the first phase of the cardiac cycle?
     A:-Isovolumetric contraction period
     B:-Ventricular ejection period
     C:-Isovolumetric relaxation period
     D:-Ventricular filling period
     Correct Answer:- Option-D
Question92:-Melatonin is a derivative of which amino acid?
    A:-Glutamate
     B:-Valine
     C:-Tryptophan
     D:-Methionine
     Correct Answer:- Option-C
Question 93:- Name the graph that contains frequencies in the form of vertical rectangles.
     A:-Histogram
     B:-Line graph
     C:-Bar diagram
     D:-Range chart
     Correct Answer: - Option-A
Question94:-What is the product of the fusion between a plasma cell and a tumour cell?
     A:-Lymphoma
     B:-Hybridoma
     C:-Myeloma
     D:-Natural Killer cell
     Correct Answer:- Option-B
Question95:-Which cycle is known as Warburg-Dickens-Horecker pathway?
    A:-Krebs cycle
    B:-Ornithine cycle
     C:-Pentose phosphate cycle
     D:-EMP pathway
     Correct Answer:- Option-C
Question96:-Which group of genes respond to same environmental signal even though they may encode different proteins
whose functions are different?
     A:-Modulon
     B:-Operons
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C:-Regulons

D:-Stimulons

Correct Answer:- Option-D

Question97:-Among the following which is a primary inductor?

A:-Chorda mesoderm

B:-Optic vesicle

C:-Lens

D:-Cornea

Correct Answer:- Option-A

Question98:-In which type of learning behavior, reasoning ability is used to solve problems rapidly?

A:-Latent learning

B:-Imitation

C:-Insight learning

D:-Imprinting

Correct Answer:- Option-C

Question99:-According to whom each organic being is continuously improved by nature?

A:-Darwin

B:-Lamarck

C:-Henslow

D:-Mayr

Correct Answer:- Option-A

Question100:-Who reported the presence of respiratory centre in the medulla of brain?

A:-Eccles

B:-Berger

C:-Walter

D:-Mislavsky

Correct Answer:- Option-D