

PROVISIONAL ANSWER KEY

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Question1:-Find out the correct statement regarding acromegaly and the influence of high level of growth hormone (GH) in it.

- A:-increased level of GH, stimulate increased production of vasopressin from the adrenal gland
- B:-increased level of GH, stimulate increased production of insulin like growth factor one (IGF_1) from the liver
- C:-increased level of GH stimulate increased production of vasopressin from the liver
- D:-increased levels of GH, stimulate increased production of insulin like growth factor one (IGF_1) from adrenal glands

Correct Answer:- Option-B

Question2:-Human digestive glands includes,

- A:-liver and pancreas
- B:-salivary glands and liver
- C:-salivary glands and pancreas
- D:-salivary gland, liver and pancreas

Correct Answer:- Option-D

Question3:-Choose the correct match

- A:-Vitamin A - Thymine
- B:-Vitamin B_1 - Calciferol
- C:-Vitamin D - Riboflavin
- D:-Vitamin E - Tocopherol

Correct Answer:- Option-D

Question4:-Which among the following requires cyanocobalamin in its formation?

- A:-RBC
- B:-WBC
- C:-Lymph
- D:-Platelets

Correct Answer:- Option-A

Question5:-The correct order of the three phases of the cardiac cycle

- A:-Early diastole, mid-to-late diastole, ventricular systole
- B:-Ventricular systole, mid-to-late diastole, early diastole
- C:-mid-to-late diastole, ventricular systole, early diastole
- D:-Early diastole, ventricular systole, mid-to-late diastole

Correct Answer:- Option-C

Question6:-Choose the incorrect statement regarding enzymes

- A:-as the enzyme concentration decreases, the reaction rate will decrease
- B:-Substrate binds on the allosteric site
- C:-Specificity allows the enzymes to co-exist in the same cell without any interference
- D:-Lock and key model is also known as rigid template model

Correct Answer:- Option-B

Question7:-Acetyl CoA combines with which among the following to form a 6-carbon compound in TCA cycle

- A:-Oxaloacetate
- B:-Glucose
- C:-Pyruvate
- D:-Thiamine

Correct Answer:- Option-A

Question8:-In Triacylglycerol synthesis, which among the following pathway is not used

- A:-Monoacyl glycerol pathway
 - B:-Glyoxylate pathway
 - C:-Kennedy pathway
 - D:-Glycerol 3-phosphate pathway
- Correct Answer:- Option-B

Question9:-Name the regulatory enzyme, that regulates the biosynthesis of cholesterol and serves as the druggable target, for the reduction of hyper cholesterolemia

- A:-HMG - CoA synthase
 - B:-HMG - CoA reductase
 - C:-Cholesterol synthase
 - D:-Lanosterol oxidase
- Correct Answer:- Option-B

Question10:-Choose the incorrect statement regarding oxidative phosphorylation

- A:-a membrane bound ATP synthase is involved
 - B:-Also known as electron transport linked phosphorylation
 - C:-Direct transfer of phosphate from a substrate molecule to ADP
 - D:-An electro chemical gradient forms across the inner mitochondrial membrane
- Correct Answer:- Option-C

Question11:-Choose the correct statement regarding the characteristics of a gram positive bacterial cell wall

- A:-it consists of multiple layers of peptidoglycan
 - B:-it is thicker than associated with gram negative bacteria
 - C:-it contains teichoic acids
 - D:-all of the above
- Correct Answer:- Option-D

Question12:-Select the incorrect statement regarding peptidoglycan

- A:-it occurs in the form of a bag shaped macromolecules surrounding the cytoplasmic membrane
 - B:-it is present in prokaryotic cell wall
 - C:-it is a polymer consisting of N-acetyl glucosamine, N-acetyl muramic acid and amino acids like alanine lysine etc
 - D:-none of the above
- Correct Answer:- Option-D

Question13:-Differences between rhinoviruses and enteroviruses is due to their,

- A:-ability to survive acidic conditions
 - B:-capsid shape
 - C:-type of nucleic acid
 - D:-size
- Correct Answer:- Option-A

Question14:-Match the following :

- | | |
|----------------|----------------------------|
| (i) Septa | (a) Loosely organized mass |
| (ii) Hyphae | (b) Cross wall separating |
| (iii) Mycelium | (c) Thread like structures |
| (iv) Thallus | (d) Body of fungus |

A:-(i)-(a), (ii)-(d), (iii)-(b), (iv)-(c)

B:-(i)-(c), (ii)-(b), (iii)-(d), (iv)-(a)

C:-(i)-(d), (ii)-(a), (iii)-(c), (iv)-(b)

D:-(i)-(d), (ii)-(c), (iii)-(a), (iv)-(b)

Correct Answer:- Option-C

Question15:-Name the bacteria that requires nicotinic acid as a growth factor while culturing

- A:-Nitrosomonas
- B:-E-coli
- C:-Proteus Vulgaris
- D:-Leuconostoc mesenteroids

Correct Answer:- Option-C

Question16:-Which among the following is not related to innate immunity

- A:-strong immunity
- B:-pathogen
- C:-previous contact
- D:-antigen

Correct Answer:- Option-C

Question17:-Primary sites of cancer metastasis

- A:-Tonsils
- B:-Lymph nodes
- C:-Thymus
- D:-Adenoids

Correct Answer:- Option-B

Question18:-Identify the class of MHC, which is recognized by CD_4 TH Cell

- A:-MHC III
- B:-MHC II
- C:-MHC I
- D:-MHC cannot recognize T-cells

Correct Answer:- Option-B

Question19:-Types of bonds found in antigen-antibody interaction

- A:-strong covalent bond
- B:-strong disulphide bond
- C:-weak hydrogen bond and vanderwaals forces
- D:-all of these

Correct Answer:- Option-C

Question20:-Pick out the main reason for the autoimmunity developed in our body

- A:-immune system fails completely
- B:-immune system produces WBC in a huge number
- C:-immune system begins to attack its cells and tissues
- D:-immune system starts producing cells and tissues

Correct Answer:- Option-C

Question21:-The hydrophilic region in the cell membrane is

- A:-surface of the cell membrane
- B:-interior of the cell membrane
- C:-nucleoside of the cell
- D:-ribosomes of the cell

Correct Answer:- Option-A

Question22:-Relating to NER (Nuclear Excision Repair) mechanism, which among the following statement is correct

- A:-NER is present only in prokaryotes
- B:-NER is present in both prokaryotes and Eukaryotes, but the exact mechanism varies
- C:-NER is present only in Eukaryotes
- D:-NER present in both Eukaryotes and prokaryotes, is with similar molecular mechanism in both

Correct Answer:- Option-B

Question23:-In E.Coli, which type of DNA replication occurs

- A:-conservative and unidirectional
- B:-semi conservative and unidirectional
- C:-conservative and bidirectional
- D:-semi conservative and bidirectional

Correct Answer:- Option-D

Question24:-Find out the true statement regarding lac operon

- A:-lac operon is an inducible system
- B:-Lacoperon is repressible system
- C:-Lacoperon of E-Coli contains four structural genes
- D:-none of the above

Correct Answer:- Option-A

Question25:-Enhancers found in which position, are incapable to enhance the process of transcription

- A:-just upstream the promoter
- B:-several kilobases downstream promoters
- C:-several kilobases upstream promoter
- D:-within the promoter site

Correct Answer:- Option-D

Question26:-Find out the correct statement regarding restriction endonucleases

- A:-Type I and II requires ATP to move along DNA
- B:-Type I, II and III requires ATP to move along DNA
- C:-Type II requires no ATP and cleaves DNA within the recognition site
- D:-Type II requires ATP and cleaves DNA, within the recognition site

Correct Answer:- Option-C

Question27:-Application of a probe in genetic engineering occurs in which stage?

- A:-Cloning
- B:-Recombining DNA
- C:-Cleaving DNA
- D:-Screening

Correct Answer:- Option-D

Question28:-For the amplification of random DNA fragments which techniques is widely applicable

- A:-AFLP
- B:-RFLP
- C:-RAPD
- D:-SSLP

Correct Answer:- Option-C

Question29:-Transfections of which among the following is needed for the production of transgenic animals.

- A:-eggs or embryos
- B:-stem cells
- C:-red blood cells
- D:-all of the above

Correct Answer:- Option-A

Question30:-Maxam-Gilbert method cannot be used to find out the sequence of which among the following?

- A:-Bacteria
- B:-Plants
- C:-Bacteriophage T_7
- D:-Plasmid

Correct Answer:- Option-C

Question31:-Genetic code for Leucine

- A:-UUA
- B:-CCC
- C:-AAA
- D:-UAA

Correct Answer:- Option-A

Question32:-In Diploid organisms, crossing over causes :

- A:-Dominance of genes
 - B:-segregation of alleles
 - C:-recombination of linked genes
 - D:-linkage between genes
- Correct Answer:- Option-C

Question33:-Name the chemical mutagen, which is mutagenic only for replicating DNA.

- A:-Acridine dye
 - B:-Alkylating agent
 - C:-Deaminating agent
 - D:-Base analog
- Correct Answer:- Option-D

Question34:-Point out a non characteristic feature of Down's syndrome

- A:-small round head
 - B:-tallness
 - C:-furrowed tongue
 - D:-partially deep mouth
- Correct Answer:- Option-B

Question35:-During protein synthesis, which type of RNA function as an adaptor molecule?

- A:-rRNA
 - B:-mRNA
 - C:-tRNA
 - D:-hnRNA
- Correct Answer:- Option-C

Question36:-In order to penetrate the egg mambrane, sperms secretes which among the following enzymes?

- A:-Exopeptidase
 - B:-succinic dehydrogenase
 - C:-hyaluronidase
 - D:-carbonic anhydrase
- Correct Answer:- Option-C

Question37:-Choose the correct statement about cells, regarding cleavage

- A:-size does not increase
 - B:-the division is like meiosis
 - C:-there is less oxygen consumption
 - D:-nucleocytoplasmic ratio remains unchanged
- Correct Answer:- Option-A

Question38:-Pick out a hormone, which is not produced by placenta

- A:-Estrogen
 - B:-Progesterone
 - C:-hPL
 - D:-Relaxin
- Correct Answer:- Option-D

Question39:-In which stage of embryogenesis, formation of primitive streak occurs

- A:-morula
 - B:-blastula
 - C:-neurula
 - D:-gastrula
- Correct Answer:- Option-B

Question40:-High concentration of which hormone causes ovulation?

- A:-Progesterone
- B:-HCG

C:-FSH

D:-Estrogen

Correct Answer:- Option-D

Question41:-A biological classification approach in which organisms are categorized in groups based on shared traits

A:-Cladistics

B:-Numerical Taxonomy

C:-Cytotaxonomy

D:-Chemotaxonomy

Correct Answer:- Option-A

Question42:-Which among the following is the hierarchical system used in classifying an organism?

A:-Domain→Kingdom→Phylum →Subphylum →Order→ Class →Family →Genus →Species

B:-Kingdom→Domain→Phylum →Subphylum →Order→ Class →Family →Genus →Species

C:-Domain→Kingdom→Phylum →Subphylum →Class→ Order→Family →Genus →Species

D:-Kingdom→Domain→Phylum →Subphylum →Class→ Order →Family →Genus →Species

Correct Answer:- Option-C

Question43:-The International Commission of Zoological Nomenclature (ICZN) was founded in the year

A:-1885

B:-1895

C:-1897

D:-1891

Correct Answer:- Option-B

Question44:-A derived character shared by clade members of a clade

A:-Plesiomorphy

B:-Apomorphy

C:-Synapomorphy

D:-None of the above

Correct Answer:- Option-C

Question45:-Which among the following is not among the basic rules of species names?

A:-A species name must be spelled in Latin letters

B:-A species name begins with a lowercase letter

C:-A species name can contain no diacritical marks

D:-None of the above

Correct Answer:- Option-D

Question46:-Which among the following is Lamarck's evolutionary framework?

A:-More individuals are produced each generation than can survive

B:-Phenotypic variation exists among individuals and the variation is heritable

C:-The development of the organs, and their ability, are constantly a result of the use of those organs

D:-When reproductive isolation occurs new species will form

Correct Answer:- Option-C

Question47:-The theory that proposes once a species appears in the fossil record, the population will become stable, showing little evolutionary change for most of its geological history

A:-Quantum evolution

B:-Punctuated equilibrium

C:-Speciation

D:-Convergent evolution

Correct Answer:- Option-B

Question48:-The development of resistance by insects to pesticides is an example for

A:-Speciation

B:-Macroevolution

C:-Microevolution

D:-None of the above

Correct Answer:- Option-C

Question49:-Which of the following is NOT an example of coevolution?

A:-Acacia ants and lodgepole pines

B:-Humming birds and bird-pollinated flowers

C:-Fig wasps and fig tree

D:-Australian rabbit and myxoma virus

Correct Answer:- Option-A

Question50:-The modern synthetic theory of evolution was proposed by

A:-Alfred Russel Wallace

B:-Carl Linnaeus

C:-Georges Cuvier

D:-Theodosius Dobzhansky

Correct Answer:- Option-D

Question51:-An urn-shaped age structure represents

A:-Expanding population

B:-Diminishing population

C:-Stable population

D:-None of the above

Correct Answer:- Option-B

Question52:-In ecological succession, the pioneer species is characterized by

A:-Higher rates of resource uptake

B:-Larger and longer-lived

C:-Lower rate of dispersal

D:-Slower per capita growth rates

Correct Answer:- Option-A

Question53:-The type of learning in which there is no association between stimuli and response

A:-Classical Conditioning

B:-Operant conditioning

C:-Habituation

D:-All of the above

Correct Answer:- Option-C

Question54:-Who unravel the details of dance language of honey bees?

A:-Ivan Pavlov

B:-Karl von Frisch

C:-Adrian Wenner

D:-Niko Tinbergen

Correct Answer:- Option-B

Question55:-In which district, Karimpuzha Wildlife Sanctuary is situated

A:-Kasargod

B:-Malappuram

C:-Kannur

D:-Wayanad

Correct Answer:- Option-B

Question56:-The part of India that falls in the Sundaland hotspot

A:-Eastern Himalayas

B:-Eastern Ghats

C:-The Andaman Islands

D:-The Nicobar Islands

Correct Answer:- Option-D

Question57:-Among all the measures of dispersion, standard deviation is best. Why?

- A:-It gives more weightage to extreme values
- B:-Its calculation is not easy
- C:-It is least affected by fluctuations of sampling
- D:-It is based on all the observations

Correct Answer:- Option-C

Question58:-Calculate the arithmetic mean of the marks obtained by 12 students of a class for an exam. The marks obtained are : 40, 35, 42, 50, 48, 30, 31, 37, 45, 28, 20, 25

- A:-35.7
- B:-35.9
- C:-35.8
- D:-35.6

Correct Answer:- Option-B

Question59:-The voltage range at which the Standard Transmission Electron Microscopes (TEMs) operate

- A:-100-1,000 V
- B:-1,000-10,000 V
- C:-10,000-1,00,000 V
- D:-1,00,000 V - 10,00,000 V

Correct Answer:- Option-C

Question60:-Which among the following is not an example for secondary data?

- A:-Data obtained from Meteorological Department
- B:-Data prepared from the analysis of blood samples
- C:-Data collected by National Sample Survey
- D:-All of the above

Correct Answer:- Option-B

Question61:-Misfolding of proteins can cause a number of diseases. Which among the following misfolded protein in neurons is responsible for Parkinson's disease?

- A:-Crystallins
- B:-Ataxins
- C:-Alpha-synuclein
- D:-Amyloid-beta

Correct Answer:- Option-C

Question62:-Which among the following is the 'Carrion bee'?

- A:-Apis mellifera
- B:-Apisflorea
- C:-Trigona crassipes
- D:-None of the above

Correct Answer:- Option-C

Question63:-Which gene has been found to be responsible to detect signatures of evolution in severe mental illness?

- A:-Australopithecus genes
- B:-Neanderthal genes
- C:-Erectus genes
- D:-None of the above

Correct Answer:- Option-B

Question64:-Which among the following microbes cannot produce oxygen?

- A:-Ammonia oxidizing Archaea bacteria
- B:-Nitrogen fixing bacteria
- C:-Cyanobacteria
- D:-All of the above

Correct Answer:- Option-B

Question65:-Pigs have been preferred as ideal candidates for xenotransplantation in humans. What vital genetic modifications made the pig heart xenotransplantation possible?

- A:-Four genes were inactivated
- B:-Six humans genes were inserted into the pig genome
- C:-Retroviruses were removed
- D:-All of the above

Correct Answer:- Option-D

Question66:-Pigs exposed to the coronavirus don't show clinical signs of disease nor do they transmit the virus to other animals. Find the reason

- A:-The infected pig cells underwent necrosis
- B:-The infected pig cells underwent apoptosis
- C:-The uninfected pig cells underwent necrosis
- D:-None of the above

Correct Answer:- Option-B

Question67:-Air pollution significantly reduces pollination. Why?

- A:-Pollutants react with and change the floral odours making the insects confused
- B:-Disorientation of insects due to pollutant fumes
- C:-Pollutants like diesel fumes alter the genetic composition of insects
- D:-Pollutants altered the floral morphology

Correct Answer:- Option-A

Question68:-Antibiotic-Resistant Bacteria were in Hedgehogs a century before we used antibiotics. Which among the following strain was identified in hedgehogs?

- A:-Vancomycin-resistant Enterococcus (VRE)
- B:-Methicillin-resistant Staphylococcus aureus (MRSA)
- C:-Multi-drug-resistant Mycobacterium tuberculosis (MDR-TB)
- D:-Carbapenem-resistant Enterobacteriaceae (CRE)

Correct Answer:- Option-B

Question69:-The toxic cardiac glycosides produced by Milkweed is potent to kill mammals including humans. Which part of the animal cells are targeted by these toxins?

- A:- Ca^{2+} pump
- B:- H^+ pump
- C:- Na^+, K^+ pump
- D:-All of the above

Correct Answer:- Option-C

Question70:-Among the new species described in 2021, which among the following snake species was identified from India

- A:-Oligodon churahensis
- B:-Gloydus lipipengi
- C:-Stegonotus aplini
- D:-Brookesia nana

Correct Answer:- Option-A

Question71:-Which of the following is the correct sequence of taxonomic levels of affective domain?

- A:-Receiving, responding, valuing, characterisation, organisation
- B:-Receiving, responding, characterisation, valuing, organisation
- C:-Receiving, valuing, organisation, responding, characterisation
- D:-Receiving, responding, valuing, organisation, characterisation

Correct Answer:- Option-D

Question72:-The teaching technique that creates democratic, individual, free-flowing creative expression by students is related with

- (i) Brain based learning
- (ii) Buzz session
- (iii) Brain storming technique
- (iv) jigsaw technique

- A:-Both (i) and (ii)
- B:-Both (ii) and (iv)
- C:-Only (iv)
- D:-Only (iii)

Correct Answer:- Option-D

Question73:-Which of the following statements are related with models?

- (i) Non-projected aid
- (ii) Depends on multiple sense
- (iii) Concrete representation of an object
- (iv) Depends on single sense
- (v) Three-dimensional aid

A:-(i), (ii), (iii) and (v)

B:-(ii), (iii), (iv) and (v)

C:-(i), (ii), (iii) and (v)

D:-(i), (iii), (iv) and (v)

Correct Answer:- Option-D

Question74:-The term problem children is generally used to describe children who

A:-are specifically backward in one subject

B:-have a physical defect

C:-have a low general intelligence

D:-are malaadjusted

Correct Answer:- Option-D

Question75:-Critically examine the following statements and find out the appropriate ones in connection with portfolio

- (i) Effective form of alternative assessment
- (ii) Measuring achievement over a period of time
- (iii) Used to showcase the learning work
- (iv) A reflection of one's purposeful learning efforts
- (v) Effective form of ongoing assessment

A:-(i), (ii), (iii) and (v)

B:-(ii), (iii), (iv) and (v)

C:-(i), (ii), (iii) and (iv)

D:-(i), (iii), (iv) and (iv)

Correct Answer:- Option-C

Question76:-Which is not true with respect to survey-type research?

A:-Have large samples

B:-Appropriate for physical and natural sciences

C:-No need for manipulating the variables

D:-Field research

Correct Answer:- Option-B

Question77:-Which of the following is not the source for secondary data?

A:-Survey

B:-Research reports

C:-Newspapers

D:-Publications of foreign governments

Correct Answer:- Option-A

Question78:-Examine the following characteristics and find out the appropriate research type

- (i) It is not concerned with finding new generalizations
- (ii) It is initiated to solve immediate problems
- (iii) It is situational, collaborative, self-evaluative and participatory
- (iv) It is carried out on a small sample

A:-Quantitative Research

B:-Action research

C:-Fundamental research

D:-Conceptual research

Correct Answer:- Option-B

Question79:-An experimental design where the subjects are randomly assigned to experimental treatments is known as

A:-Random block design

B:-Completely randomized design

C:-Randomized factor design

D:-Latin square design

Correct Answer:- Option-B

Question80:-Which type of error occurs when the null hypothesis is accepted when it is actually false?

A:-Sampling error

B:-Type I error

C:-Type II error

D:-Standard error

Correct Answer:- Option-C

Question81:-The preamble of the Indian constitution secures justice, liberty, equality and fraternity to

A:-The citizens who reside within the territory of India

B:-All persons

C:-All persons who reside within the territory of India

D:-All citizens of India

Correct Answer:- Option-D

Question82:-The constitution of India describes India as

A:-Unitary state

B:-Federal state

C:-A quasi-federal state

D:-A union of states

Correct Answer:- Option-D

Question83:-In Indian constitution promotion of International peace and security included in the

A:-Fundamental duties

B:-Ninth schedule

C:-Preamble to the constitution

D:-Directive principles of state policy

Correct Answer:- Option-D

Question84:-Which one of the following schedules of the Indian constitution contain provision regarding anti-defection act

A:-Second schedule

B:-Fifth schedule

C:-Eighth schedule

D:-Tenth Schedule

Correct Answer:- Option-D

Question85:-Who is responsible for the observance of the 'Rules of business' of the state government in India?

A:-Governor

B:-Chief Minister

C:-Advocate general

D:-Chief secretary of the state government

Correct Answer:- Option-D

Question86:-Environment protection act was passed by the parliament of India in

A:-May 1986

B:-June 1996

C:-December 1986

D:-November 1984

Correct Answer:- Option-A

Question87:-The national food security act was signed in to law on

A:-12th Oct 2013

B:-12th Sept 2013

C:-5th June 2003

D:-10th December 2014

Correct Answer:- Option-B

Question88:-The power to remove state information commissioner or state chief information commissioner shall be vested in the

A:-President

B:-Prime Minister

C:-Governor

D:-Chief Minister

Correct Answer:- Option-C

Question89:-Which state in India started Mahatma Gandhi National Rural Employment Guarantee programme first

A:-Andra Pradesh

B:-Kerala

C:-Tamil Nadu

D:-Gujarath

Correct Answer:- Option-A

Question90:-What is the age limit for organ donation in India

A:-Only after 3 years

B:-Only after 18 years

C:-No age limit

D:-Before 50 years

Correct Answer:- Option-C

Question91:-Which of the following statement about Vaikunda Swamikal is / are correct?

(i) He promoted inter-dining

(ii) He founded a Nizhalthankal at Kannanmoola

(iii) He adopted Anpukodi or flag of love

(iv) He was in favour of Devadasi system

A:-Only (i) and (ii)

B:-Only (iii) and (iv)

C:-Only (i) and (iii)

D:-Only (i), (ii) and (iii)

Correct Answer:- Option-C

Question92:-Consider the following statements about Vaikom Satyagraha. Which of the following statement is/are correct?

(i) Vaikom Satyagraha began on April 30, 1924

(ii) SNDP Yogam did not support the movement

(iii) Mahatma Gandhi visited Vaikom on March 9, 1925

A:-Only (i)

B:-Only (ii)

C:-Only (iii)

D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-C

Question93:-Consider the following social reformers and their works. Which of them are correctly matched?

(i) Pandit Karuppan - Balarama Bharatham

(ii) Vagbhtananda - Brahasankirttanam

(iii) Sree Narayana Guru - Darsanamala

A:-Only (i) and (ii)

B:-Only (ii) and (iii)

C:-Only (i)

D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-B

Question94:-Which of the following statements about Temple Entry Proclamation of 1936 in Travancore is/are correct?

(i) All Kerala Temple Entry Conference was held under the auspices of Hindu Maha Sabha in May 1936

(ii) A memorial was submitted to Diwan Sir C.P. Ramaswamy Iyer on 3rd November, 1936

(iii) Mahatma Gandhi said, 'It was easily the most non-violent and bloodless revolution in the history of man in recent years'

A:-Only (i)

B:-Only (ii)

C:-Only (iii)

D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-B

Question95:-Consider the following statements about Malayali Memorial. Which of them is/are correct?

(i) K.P.Sankara Menon, Dr. Palpu and G.P. Pillai played key role in drafting the petition

(ii) Dr. Palpu published a pamphlet, 'Travancore for Travancoreans'

(iii) A delegation led by K.P. Sankara Menon presented the memorial to Maharaja on January 11, 1891.

- A:-Only (i) and (ii)
- B:-Only (ii) and (iii)
- C:-Only (i) and (iii)
- D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-C

Question96:-Who is the Chairperson of National Human Rights Commission?

- A:-Rajiv Jain
- B:-Vijay Sampla
- C:-Rekha Sarma
- D:-Arun Kumar Mishra

Correct Answer:- Option-D

Question97:-From which of the following state in India a unique set of fossilised Dinosaur eggs were discovered recently?

- A:-Madhya Pradesh
- B:-Assam
- C:-Rajasthan
- D:-Kerala

Correct Answer:- Option-A

Question98:-Which of the following statements about United Nations Organizations is/are correct?

- (i) The UN charter was drawn up in San Francisco in 1945
- (ii) German is one of the official languages of UNO
- (iii) The International Court of Justice has fifteen judges elected for a term of ten years

- A:-Only (i)
- B:-Only (ii)
- C:-Only (iii)
- D:-Only (i) and (iii)

Correct Answer:- Option-A

Question99:-Four deserts and the continents in which they are are located are given below. Find out the correct matching

- | | |
|--------------------|-------------------|
| (a) Kalahari | (1) Australia |
| (b) Atacama | (2) Asia |
| (c) Gobi | (3) South America |
| (d) Great victoria | (4) Africa |

- A:-(a)-(1), (b)-(4), (c)-(2), (d)-(3)
- B:-(a)-(4), (b)-(3), (c)-(2), (d)-(1)
- C:-(a)-(3), (b)-(4), (c)-(1), (d)-(2)
- D:-(a)-(3), (b)-(1), (c)-(2), (d)-(4)

Correct Answer:- Option-B

Question100:-Considering the benefits of GST to a consumer, which of the following statements is/are correct?

- (i) Uniform prices throughout the country
- (ii) Complex tax system
- (iii) Transparency in taxation system
- (iv) Increase unemployment

- A:-Only (i) and (ii)
- B:-Only (iii) and (iv)
- C:-Only (i) and (iii)
- D:-All of the above (i), (ii), (iii) and (iv)

Correct Answer:- Option-C