FINAL ANSWER KEY

| | | Question Paper Code: | 59/2022/OL | | |
|-----|---|--------------------------------|---|--|--|
| | | Category Code: | 292/2020 | | |
| | | Exam: | Higher Secondary School Teacher (Junior) Botany | | |
| | | Date of Test | 04-08-2022 | | |
| | | Department | Kerala Higher Secondary Education | | |
| | | Alphacode | A | | |
| Que | estion1:-In pinus male a | and female cone occurs on | | | |
| | A:-Different plants | | | | |
| | B:-Same branch of a | plant | | | |
| | C:-Different branches of the same plant | | | | |
| | D:-None of the above | | | | |
| | Correct Answer:- Opti | on-C | | | |
| Que | stion2:-The pollination | in Cycas is carried out by the | he agency of | | |
| | A:-Wind | | | | |
| | B:-Water | | | | |
| | C:-Insects | | | | |
| | D:-Birds | | | | |
| | Correct Answer:- Opti | ion-A | | | |
| Que | estion3:-The causative of | organism of Red Rust of Tea | is | | |
| | A:-Puccinia | | | | |
| | B:-Cephaleuros | | | | |
| | C:-Sargassum | | | | |
| | D:-Ulothrix | | | | |
| | Correct Answer:- Opti | on-B | | | |
| Que | estion4:-In Paddy fields | the fertility can be improve | d by the addition of | | |
| | A:-Lime | | | | |
| | B:-Sodium chloride | | | | |
| | C:-Azolla | | | | |
| | D:-Rhizobium | | | | |
| | Correct Answer:- Opti | on-C | | | |
| Que | stion5:-The reserve for | od of Fungi is | | | |
| | A:-Starch | | | | |
| | B:-Glucose | | | | |
| | C:-Furctose | | | | |
| | D:-Glycogen | | | | |
| | Correct Answer:- Opti | on-D | | | |
| Que | stion6:-Fruit Rot of Car | adamom is caused by | | | |
| | A:-Phytophthora palm | nivora | | | |
| | B:-Xanthomonas sp. | | | | |
| | C:-Puccinia graminis | | | | |
| | D:-Colletotrichum fac | ultatum | | | |
| | Correct Answer:- Opti | on-A | | | |
| Que | stion7:-Rogueing is a p | process of | | | |
| | A:-Desructing the infe | ected plants from the field a | it an early stage | | |
| | B:-Elimination of the | alternate hosts from or near | r the field | | |
| | C:-Spraying pesticide | s | | | |
| | D:-None of the above | | | | |
| | Correct Answer:- Opti | on-A | | | |

| Question8:-Williamsonia sewardiana belongs to the order | | |
|--|--|--|
| A:-Cycadofilicales | | |
| B:-Bennettiatales | | |
| C:-Pteridospermales | | |
| D:-Cycadales | | |
| Correct Answer:- Option-B | | |
| Question9:-The spore mother cells in bryophaytes is | | |
| A:-Diploid | | |
| B:-Haploid | | |
| C:-Polyploid | | |
| D:-None of the above | | |
| Correct Answer:- Option-A | | |
| Question10:-Glandular trichomes are seen in | | |
| A:-Laportea sp. | | |
| B:-Avicennia sp. | | |
| C:-Trageainvolucrata | | |
| D:-All of the above | | |
| Correct Answer:- Option-D | | |
| • | | |
| Question11:-Amphicribal vascular bundles are | | |
| A:-Concentric bundles | | |
| B:-Xylem surrounded by phloem | | |
| C:-Phloem surrounded by xylem | | |
| D:-Both (1) and (2) | | |
| Correct Answer:- Option-D | | |
| Question12:-The mounting media should have the following characters | | |
| A:-Adhesive property | | |
| B:-Refractive index more or less similar to that of glass | | |
| C:-Easily dried in the air | | |
| D:-All the above | | |
| Correct Answer:- Option-D | | |
| Question13:-Endosperm in Gymnosperms is | | |
| A:-Triploid | | |
| B:-Haploid | | |
| C:-Pre-fertilization product | | |
| D:-Both (2) and (3) | | |
| Correct Answer:- Option-D | | |
| Question14:-Zonetreme is used to refer | | |
| A:-The position of aperture on the equator of the pollen grain | | |
| B:-The aperture is distributed uniformly all over the surface of the pollen grain | | |
| C:-The aperture is located only at the proximal end | | |
| D:-None of the above | | |
| Correct Answer:- Option-A | | |
| Question15:-Vertical resistance refers to | | |
| A:-General resistance to all races of pathogen | | |
| B:-Specific resistance to a sigle race or strain of pathogen | | |
| C:-Sigle gene resistance | | |
| D:-Both (2) and (3) | | |
| Correct Answer:- Option-D | | |
| Question16:-The head quarters of ICAR- Central Potato Research Institute is located at | | |
| A:-Ootacamund | | |

| B:-Shimla |
|---|
| C:-Gwalior |
| D:-Shillong |
| Correct Answer:- Option-B |
| Question17:-Convergent evolution refers to |
| A:-Phylogenetically related forms develop similar adaptations |
| B:-Phylogenetically unrelated forms develop similar adaptations |
| C:-Phylogenetically relate forms develop dissimilar adapatations |
| D:-None of the above |
| Correct Answer:- Option-B |
| Question18:-Tetrasporic embryosac development is seen in |
| A:-Polygonum |
| B:-Adoxa |
| C:-Plumbago |
| D:-Both (2) and (3) |
| Correct Answer:- Option-D |
| Question19:-Inferior ovary with nectariferous disc is seen in the family |
| A:-Rubiaceae |
| B:-Apiaceae |
| C:-Myrtaceae |
| D:-Orchidaceae |
| Correct Answer:- Option-C |
| Question20:-Colchicum autmnale belongs to the family |
| A:-Liliaceae |
| B:-Poaeceae |
| C:-Commelinaceae |
| D:-Orchidaceae |
| Correct Answer:- Option-A |
| Question21:-Cane and Rattans belong to the family |
| A:-Araceae |
| B:-Arecaceae |
| C:-Poaceae |
| D:-Zingiberaceae |
| Correct Answer:- Option-B |
| Question22:-Which statement is correct, Pepo can be defined as (A) Simple fleshy fruit developing from tricarpellarysyncarpous inferior ovary (B) Characteristic fruit of the gourd family (C) Simple fleshy fruit developing from tricarpellaryapocarpous superior ovary (D) Simple fleshy fruit developing from tricarpellaryapocarpous half-interior ovary |
| A:-Statement (A) and (B) |
| B:-Statement (B) and (C) |
| C:-Statement (A) and (C) |
| D:-Statement (D) |
| Correct Answer:- Option-A |
| Question23:-Morphology of the useful part of Jute is |
| A:-Seed coat fibre |
| B:-Bast fibre |
| C:-Fibrous Mesocarp |
| D:-Fibrous roots |
| Correct Answer:- Option-B |
| Question24:-The herbal drug "Jeevani" is produced from the plant |
| A:-Acorus calamus |

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B:-Cananga odorata
     C:-Trichopus zeylanicus
    D:-Withania somnifera
    Correct Answer:- Option-C
Question25:-The morphology of "Aswagandh" is
    A:-Stem
    B:-Root
    D:-Fruit
     Correct Answer:- Option-B
Question26:-Sweet Potato belongs to the family
    A:-Solanaceae
     B:-Araceae
    C:-Convolvulaceae
    D:-Zingiberaceae
     Correct Answer:- Option-C
Question27:-Darjeeling belongs to the phytogeographic zone
    A:-Western Himalayas
    B:-Eastern Himalayas
    C:-Indus plain
    D:-Gangetic plain
     Correct Answer:- Option-B
Question28:-The Soil commonly seen in Deccan Plateau is
    A:-Alluvial Soil
    B:-Laterite Soil
     C:-Black Soil
    D:-Red Soil
     Correct Answer:- Option-C
Question29:-Ecesis refers to
    A:-Successful establishment and colonization of an invading species in a new locality
     B:-Colonization of a species seen their earlier
    C:-Arrival of new species to the altered locality
    D:-All the above
     Correct Answer:- Option-A
Question30:-The average height of Stratosphere from the earths surface is
    A:-10 km
    B:-5 km
    C:-20 km
    D:-50 km
     Correct Answer:-Question Cancelled
Question31:-Which among the human chromosome doesn't have nucleolar organiser region?
    A:-3 and 14
    B:-22 and 21
    C:-11 and 12
    D:-14 and 15
    Correct Answer:- Option-C
Question32:-In a cell culture study on different phases of cell cycle it was found that one phase took around 35% of the total time. Identify the phase
    A:-M phase
    B:-G1 phase
     C:-S phase
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| | D:-G2 phase |
|----|--|
| | Correct Answer:- Option-C |
| Qı | uestion33:-From a crime scene the following samples were obtained. Identify the most suitable sample for DNA profiling |
| | A:-Platelets |
| | B:-Erythrocytes |
| | C:-Leucocytes |
| | D:-Serum |
| | Correct Answer:- Option-C |
| Qı | uestion34:-In FISH, fluorescent dyes were tagged to probes for identification. Identify such a dye |
| | A:-Digoxigenin |
| | B:-Ethidium bromide |
| | C:-Thiazole orange |
| | D:-Homidium bromide |
| | Correct Answer:- Option-A |
| Qı | uestion35:-In eukaryotes during replication DNA polymerase synthesise okazaki fragments. These fragments composed of |
| | A:-50-100 nucleotides |
| | B:-100-400 nucleotides |
| | C:-400-500 nucleotides |
| | D:-Around 800 nucleotides |
| | Correct Answer:- Option-B |
| Qı | uestion36:-Next generation amplicon sequencing is an approach to identify |
| | A:-Rare variants |
| | B:-Genome editing |
| | C:-Both (1) and (2) |
| | D:-None of these |
| | Correct Answer:- Option-C |
| Qı | uestion37:-The rare blood type Bombay phenotype is due to a mutation of a dominant allele H which leads to homozygosity and gene interaction. This phenotype is due to |
| | A:-Dominant epistatis |
| | B:-Recessive epistasis |
| | C:-Multiple allele |
| | D:-Codominance |
| | Correct Answer:- Option-B |
| Qı | uestion38:-Poky Neurospora was identified as a mitochondrial character because |
| | A:-Cytochrome a and b are absent |
| | B:-Cytochrome c found in excess |
| | C:-Slow growth |
| | D:-All of these |
| | Correct Answer:- Option-D |
| Qı | uestion39:-Which of these codon, codes for the amino acid proline? |
| | A:-CAG |
| | B:-CAU |
| | C:-CCG |
| | D:-CGA |
| | Correct Answer:- Option-C |
| | uestion40:-Consider a population of rats is in Hardy Weinberg equilibrium. The allele for black colour (B) has an allelic frequency of 0.81, while the allele for white t colour (b) has an elic frequency of 0.19. Then the percentage of heterozygous individuals in the population is |
| | A:-4% |
| | B:-15% |
| | C:-31% |
| | D:-66% |
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Correct Answer:- Option-C
Question41:-Harlequin chromosomes are used to study
     A:-Semiconservative replication
     B:-Crossing over
    C:-Neither (1) nor (2)
     D:-Both (1) and (2)
     Correct Answer:- Option-D
Question42:-Find out the correct statement
    A:-Standard error increases when standard deviation increases
     B:-Standard error decreases when sample size increases
    C:-Neither correct
    D:-Both (1) and (2) are correct
    Correct Answer:- Option-D
Question43:-There is a possibility of rotation of angles \phi and \Psi of polypeptide chain which is known as dihedral angles. What is the span rotation of these angles according to Rama
    A:-0 to 90°
    B:--90 to 90°
    C:--60 to +60°
    D:--180 to +180°
    Correct Answer:- Option-D
Ouestion44:-Which statement is correct for Cerenkov radiation?
    A:-It is comparable to sonic boom
    B:-It emits reddish light
    C:-It is used in therapeutics
    D:-All the above
     Correct Answer:-Question Cancelled
Question45:-Microheterogeneity of immunoglobulin-G is demonstrated by
    A:-PAC-ELISA
     B:-SDS-PAGE
     C:-Isoelectric focusing
    D:-HPTLC
     Correct Answer:- Option-C
Question46:-Which statement is not true for GC-MS
    A:-The carrier gas is Helium of Nitrogen
    B:-Impossible to recover individual samples
    C:-Both (1) and (2)
    D:-Derivatization is mandatory
     Correct Answer:- Option-D
Question47:-Aromatic amino acids are not synthesised by animals but certain other group synthesise these amino acids by shikimate pathway they, include
    A:-Bacteria
    B:-Fungi
    C:-Algae
    D:-All of these
     Correct Answer:- Option-D
Question48:-When one molecule of oxygen binds to the ferrous part of each of the four chains of haemoglobin, enhances the further binding of Oxygen. This is explained by
     A:-Allosteric modulation
    B:-Non-competitive inhibition
     C:-Competitive inhibition
    D:-None of these
     Correct Answer:- Option-A
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| Que | stion49:-Rubisco fixes the Carbon and has a turnover rate of 5.5s-1. How long does it take Rubisco to fix one molecule of Carbon dioxide? |
|-----|--|
| | A:-0.5 seconds |
| | B:-0.18 seconds |
| | C:-5 seconds |
| | D:-1.8 seconds |
| | Correct Answer:- Option-B |
| Que | stion50:-Resistance to the diffusion of CO ₂ from outside the leaf to chloroplast occurs at different locations. Which among is the major point of resistance? |
| | A:-Boundary layer |
| | B:-Stomatal pore |
| | C:-Mesophyll |
| | D:-Intercellular space |
| | Correct Answer:- Option-B |
| | stion51:-It was observed that a gene for a disease resistance was inherited in a recessive fashion. The incidence of resistance in normal population is 1/400 and in the observed was 1/25. What are the carrier frequencies in the normal population and in the observed area? Assume that the population studied is stable |
| | A:-38/400:8/25 |
| | B:-2/400:2/25 |
| | C:-19/20:4/25 |
| | D:-19/400:4/25 |
| | Correct Answer:- Option-A |
| Que | stion52:-Which among is a major product of DNA oxidation and its concentration is a measure of oxidative stress? |
| | A:-5-Oxo-dG |
| | B:-8-Oxo-dG |
| | C:-4-0xo-dG |
| | D:-19-0xo-dG |
| | Correct Answer:- Option-B |
| Que | stion53:-Computers store all data in binary format, if one stores the year 2022 as binary, what will be the exact binary sequence? |
| | A:-11111100110 |
| | B:-11111100010 |
| | C:-11111000110 |
| | D:-01100111111 |
| | Correct Answer:- Option-A |
| Que | stion54:-Point out the disadvantage of snowball sampling |
| | A:-Impossible to determine the sampling error |
| | B:-Couldn't discover the characteristics of population |
| | C:-Impossible to conduct due to lack of participants |
| | D:-Lack of confidentiality of data |
| | Correct Answer:- Option-A |
| Que | stion55:-Protein Data Bank provides the 3D structure of |
| | A:-proteins |
| | B:-DNA |
| | C:- RNA |
| | D:-All of these |
| | Correct Answer:- Option-D |
| Que | stion56:-Which statement is true for bus is computing? |
| | A:-A hardware |
| | B:-A software |
| | C:-Hardware as well as software |
| | D:-None of these |
| | Correct Answer:- Option-C |
| Que | stion57:-A group of compounds are used in protoplast culture as osmoticum. Identify the one which is not suitable |
| | |

| | A:-Glucose |
|----|---|
| | B:-Sorbitol |
| | C:-Sucrose |
| | D:-Acarbose |
| | Correct Answer:- Option-D |
| Q | uestion58:-Identify the restriction enzyme that have an isocaudomer |
| | A:-Hpall |
| | B:-BamHI |
| | C:-EcoRI |
| | D:-Pstl |
| | Correct Answer:- Option-B |
| Q | uestion59:-Herbicide resistant transgenic plants were developed by incorporating glutathione-S transferase gene. This enzyme detoxifies which herbicide |
| | A:-Bromoxynil |
| | B:-Atrazine |
| | C:-Phosphinothricin |
| | D:-None of these |
| | Correct Answer:- Option-B |
| Q | uestion60:-Identify the true statement |
| | A:-DNA transfers between mitochondria and nucleus |
| | B:-DNA transfers between chloroplasts and nucleus |
| | C:-DNA transfers between mitochondria and chloroplast |
| | D:-All the above |
| | Correct Answer:- Option-D |
| 3' | uestion61:-A DNA sense strands having the sequence -TACCACCCCACATTCCG-5' mutated at 5th position from 5' end with a transition, transcribed an mRNA. How many amino acids will be present in the translated polypeptide witl current amino acids? |
| | A:-4 amino acids with 2 recurrent amino acids |
| | B:-6 amino acids with 3 recurrent amino acids |
| | C:-6 amino acids with 2 recurrent amino acids |
| | D:-4 amino acids with 3 recurrent amino acids |
| | Correct Answer:- Option-D |
| Q | uestion62:-What is the probability of getting AaBbcc genotype from a cross between AaBbCc × AaBbCc? |
| | A:-1/8 |
| | B:-1/16 |
| | C:-1/32 |
| | D:-1/64 |
| | Correct Answer:- Option-B |
| | uestion63:- N_2 +8e- + 8H+ +16ATP $\rightarrow 2NH_3$ + $16ADP$ + $16A$ Π his equation refers to |
| | A:-Ammonification |
| | B:-Nitrification |
| | C:-Nitrogen fixation |
| | D:-Reductive amination |
| | Correct Answer:- Option-C |
| Q | uestion64:-The substrate concentration at which reaction attains half of its maximum velocity is called |
| | A:-Km |
| | B:-Kmax |
| | C:-½ Vmax |
| | D:-[S] ½ |
| | Correct Answer:- Option-A |

| Question65:-Which statement is true for snoRNA | |
|--|------|
| A:-Class of small RNA, guide chemical modification of other RNA | |
| B:-Small non-coding RNA expressed in animal cells only | |
| C:-Long non-coding RNA transcribed from enhancer region of DNA | |
| D:-Non-coding RNA involved in RNAi | |
| Correct Answer:- Option-A | |
| Question66:-Exometabolomics refers to the | |
| A:-Metabolomics of exosphere | |
| B:-Metabolic foot printing | |
| C:-Exothermal metabolomics | |
| D:-Quantitative metabolomics | |
| Correct Answer:- Option-B | |
| Question67:-Physiological dormancy of seed can be broken by cold temperature treatment, which commonly ranges from | |
| A:-6 to 10°C | |
| B:-1 to 7ºC | |
| C:-1 to 2ºC | |
| D:-10 to 15ºC | |
| Correct Answer:- Option-B | |
| Question68:-Vitamin B5 is essential for which of the following pathway? | |
| A:-Gluconeogenesis | |
| B:-Glycolysis | |
| C:-Fatty acid synthesis | |
| D:-Pyruvate Carboxylation | |
| Correct Answer:- Option-C | |
| Question69:-Which among is a programming command line language popular in bioinformatics | |
| A:-Perl | |
| B:-Java | |
| C:-Bash | |
| D:-C++ | |
| Correct Answer:-Question Cancelled | |
| Question70:-Which statement is true for the phase contrast microscope? | |
| A:-Partially coherent illumination is used | |
| B:-Coherent illumination is used | |
| C:-Collector lens and specialised annulus are not essential | |
| D:-None of these | |
| Correct Answer:- Option-A | |
| Question 71:-A stratified sampling technique in which researcher select a proportional size stratum as his own judgement by random sampling from individual strata is ofte expensive | n so |
| A:-Sequential sampling | |
| B:-Quota sampling | |
| C:-Deliberate sampling | |
| D:-Area sampling | |
| Correct Answer:- Option-B | |
| Question72:-Which among the following are not correct attribute-pair about the design of exploratory research (i) Overall design - Flexible design (ii) Sampling design - Probability sampling (iii) Statistical design - No preplanned design for statistical analysis (iv) Observational design - Unstructured Instruments for data collection (v) Operational design - Advanced decision about operational procedures | |
| A:-(i) and (iii) | |
| B:-(iii) and (iv) | |
| C:-(ii) and (v) | |
| D:-All | |

Correct Answer:- Option-B Question73:-A scale used to measuring attitudes of people, based on its construction approach as item analysis A:-Deferential scale B:-Guttman's scalogram C:-Multi-dimensional scale D:-Likert scale Correct Answer:- Option-D Question74:-Which is the correct exemplar referencing style for a book with two editors instead of author, while citing a source in your research paper as per APA-7th edition? A:-Melendy, R., and Kincaid, C. (Eds.). (2018). Birth order and personality. Doubleday B:-(Drew, 2002, para. 4), Marvin, 2009, introduction, para. 12 C:-Best, JW & Khan, 'Research in education (7th ed.)', New Delhi : Prentice Hall of India D:-Merriam-Webster.(n.d.). Literarcy. In Merriam-Webster disctionary. Retrieved January 10, 2020, from https://www.merriam-webster.com/dictionary/literacy Correct Answer:- Option-A Question75:-Which among the condition should be satisfied before the chi-square test is applied A:-Observations recorded and used are collected not in random based B:-All the items in sample must be dependent C:-Overall number of item must be reasonably large D:-The constraints not to be linear Correct Answer:- Option-C Question76:-"All education proceeds by the participation of the individual in the social consciousness of the race" the quote from john Dewey exponent to A:-Social aim of education B:-Racial aim of education C:-Cultural aim of education D:-individual aim of education Correct Answer:- Option-A Question77:-Which among the following features are to be considered as the merits and demerits of Montessori method compared to constructive approach of learning? (i) Individualized learning (ii) Education through sense training (iii) Emphasize on biological approach (iv) Belief in transfer of training A:-(i) and (ii) are merits, (iii) and (iv) are demerits B:-(i) and (ii) are demerits, (iii) and (iv) are merits C:-All are merits D:-all are demerits Correct Answer:- Option-A Question78:-Checklists are the effective tools of continuous and comprehensive assessment because it precedence to A:-Assessment for learning B:-Assessment of learning C:-Assessment as learning D:-Assessment in learning Correct Answer:- Option-C Question79:-Performance learning is brain friendly learning and leads to quality because it A:-not focuses on what the students can do B:-limits emotional climate for learning C:-identifies the next stage in skill development D:-not provide a frame work for continuous improvement Correct Answer:- Option-C Question80:-Which of the following thinking skill is not related with reasoning A:-Ability to draw inferences and make deductions B:-Use precis language to explain what they think C:-Make judgments and decisions informed by evidences D:-Look for alternative and innovative outcomes

Correct Answer:- Option-D Question81:-Examine the three statements listed below (i) There have been three proclamations of National Emergency in India
(ii) In June 1975, National Emergency was proclaimed due to internal disturbance] (iii) In October 1962, National Emergency was proclaimed due to Chinese aggression Check the true nature of the statements A:-All the statements are correct B:-the first statement is wrong C:-the second statement is wrong D:-the third statement is wrong Correct Answer:- Option-A Question82:-Arrange the states in ascending order based on the number of seats in the council of state (i) Tamil Nadu (ii) Maharashtra (iii) Bihar (iv) Karnataka A:-(iii), (iv), (i), (ii) B:-(ii), (iv), (iii), (i) C:-(iv), (iii), (i), (ii) D:-(iii), (ii), (iv), (i) Correct Answer:- Option-C Question83:-"If the people who are selected are capable and of character and integrity, they would be able to make the best even of a defective constitution" Whose words are these? A:-Vallabhbhai Patel B:-Dr. Rajendra prasad C:-Abul Kalam Azad D:-Baldev Singh Correct Answer:- Option-B Question84:-Who moved the objectives resolution in the constituent assembly A:-T.T. Krishnamachari B:-Dr. B.R. Ambedkar C:-Jawaharlal Nehru D:-Syama Prasad Mukherjee Correct Answer:- Option-C Question85:-Regarding the provisions of the constitution of India, taken from other countries, which one is not matched correctly? A:-Directive principles Ireland B:-Emergency provision Germany C:-Amendments South Africa D:-Judicial Review United kingdom Correct Answer:- Option-D Question86:-Trace out the incorrect statement A:-RTE Act, 2009 is compatible with Article 21-A of the constitution of India B:-Sarva Shiksha Abhiyan (SSA) supports state and UTs to implement RTE Act C:-SSA is a centrally sponsored scheme D:-SSA's intervention does not include uniforms Correct Answer:- Option-D Question87:-Global Environment Facility (GEF) grants are not available under a particular focal area. Identify it A:-Social forestry B:-Bio-diversity C:-Climatic change D:-International waters Correct Answer:- Option-A

Question88:-The untouchability (Offences) Act, 1955 was enacted in pursuance of which article of the constitution of India?

A:-Article 16

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C:-Article 18
     D:-Article 24
     Correct Answer:- Option-B
Question89:-In 2011, an expert committee was formed to assess the draft law regarding food security who was the Chairman?
     A:-Dr. M.S. Swaminathan
     B:-Madhav Gadgil
     C:-Dr. Kasturin Rangan
     D:-Dr. Rangarajan
     Correct Answer:- Option-D
Question90:-'Vishaka Guidelines' is related to
     A:-Protection of women from domestic violence
     B:-Dowry prohibition
     C:-The sexual Harassment of women at workplace
     D:-Protection Rights on marriage
     Correct Answer:- Option-C
Question91:-Find the correctly matched
(i) Tolan -
(ii) Karthika Tirinal Rama Varma -
                                         Kramadipikas
                                            Rajasuyam
(iii) Clement Padiri
(iv) Fr. Paulino Bartalomeo
                                           Samkshepa Vedarham
Kudasa Pusthakam
     A:-Only (i) and (ii) are true
     B:-Only (iii) and (iv) true
     C:-Only (i), (ii) and (iii) true
     D:-All the above are true
     Correct Answer:-Question Cancelled
Question92:-(i) Rajyasamacharam
                                                 Dr. Hermann Gundert
                                   Devajee Bheemji
Madhavam
(ii) Kerala Mitram
(iii) Mithavadi
(iv) Paschimodayam
                                   C Krishnan
     A:-(i), (ii) and (iii) are true
     B:-(i), (iii) and (iv) are true
     C:-Only (i) and (ii) true
     D:-All the above are true
     Correct Answer:- Option-C
Question93:-(i) Koftagari work -
                                         Wood
(ii) Marquetry work -
                            Metal
(iii) Lapidary work -
(iv) Rattan work -
                             Synthetic stone
Cane
     A:-Only (i) and (iv) are true
     B:-Only (ii) and (iii) are true
     C:-Only (ii) and (iv) true
     D:-Only (iii) and (iv) true
     Correct Answer:- Option-C
Question94:-(i) Vailoppilly Sreedara Menon
                                                      Oonialinel
(ii) Nalappattu Narayana Menon -
(iii) G.Sankara Kurupu -
                                           Nimisham
                                         Kannuneer Tulli
(iv) Ullur S Parameswara Iyer
                                          Pingala
     A:-Only (i) and (ii) are true
     B:-Only (i) and (iii) are true
     C:-Only (ii) and (iv) true
     D:-Only (ii) and (iv) true
     Correct Answer:-Question Cancelled
Question95:-(i) Chaliyam Fort
                                               Pattu Marakkar
                                  Albugurgue
(ii) Fort Manual
(iii) Puthuppanam Fort -
                                   Nuno da Cunha
(iv) FortSt Angelo
                                  Francisco Almeda
     A:-(i), (iii) are true and (ii), (iv) are false
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B:-Article 17

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B:-(i), (iii) are false and (ii), (iv) are true
      C:-(i), (iv) are false and (ii), (iii) are true
      D:-(i), (iv) are true and (ii), (iii) are false
      Correct Answer:- Option-B
Question96:-(i) Punam Namboothiri flourished in the court of Mnanvikrama the Zamorin of Calicut
(ii) The eighteen Royal poets were known as Patinettara Kavikal (iii) Manavikrama wrote Krishnagiti
      A:-Only (i) and (ii) are true
      B:-Only (i) and (iii) are true
      C:-Only (ii) and (iii) true
      D:-All the above are true
      Correct Answer:-Question Cancelled
Question97:-(i) Travancore Mahajana was founded by Vakkam Abdul Khadar Maulavi
(ii) Vakkam Abdul Khadar Maulavi got published his articles in Arabic in Al Manar from Egypt
(iii) Sadhu Jana paripalana Sangham later turned into Pulaya Mahasabha in 1938
      A:-Only (i) and (ii) are true
      B:-Only (i) and (iii) are true
      C:-Only (ii) and (iii) true
      D:-All the above are true
      Correct Answer:- Option-D
Question98:-(i) 'Anasthasyayude Rakthasaksyam' was written by Saint Kuriakose Elias Chavara
(ii) The Mappila Marumakkathayam Act was passed in 1934
(iii) Savarna Jatha was organised in 1924 from Vaikom to Trivandrum
      A:-Statement (i) and (ii) are false
      B:-Only (ii) is false
      C:-Statement (i) and (iii) are false
      D:-All the above are false
      Correct Answer:- Option-B
Question99:-(i) Gandhiji described Akkamma Cheriyan as the Joan of Arch
(ii) The author of 'The story of 114' is Anna Chandi
(iii) The statue of Akkamma Cheriyan is erected in Vellayambalam
      A:-Statement (i) and (ii) are true
      B:-Only (ii) is true
      C:-Only (iii) is true
      D:-All the above are true
      Correct Answer:- Option-C
Question100:-(i) English East India Company set up a spice plantation at Ancharakandy in 1799
(ii) J.D. Munro cultivated tea first time in Kerala in 1877
(iii) Trikana Matilakam was a famous center of Jain religion and learning in Kerala
      A:-(i), (iii) are true and (ii) is false
      B:-(i), (iii) are false and (ii) is true
      C:-(i), (ii) are true and (iii) is false
      D:-All the above are true
      Correct Answer:- Option-D
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