

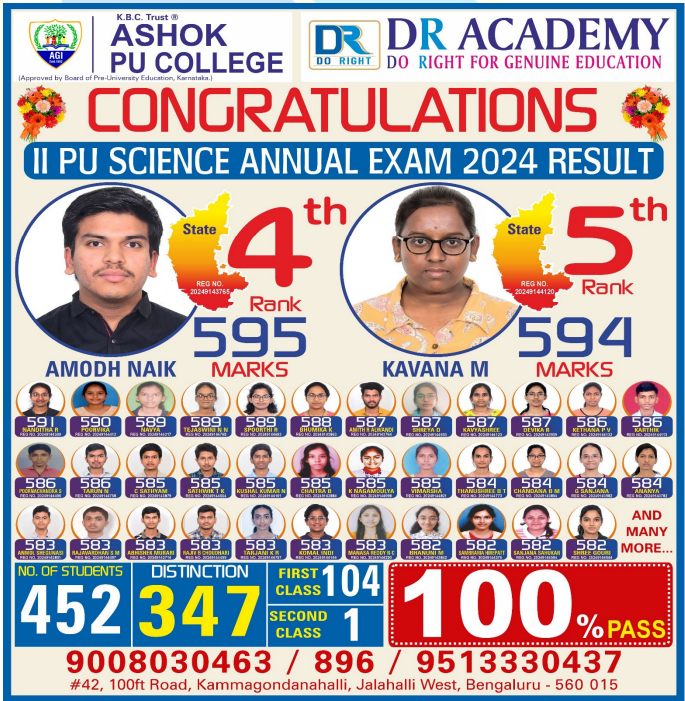
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KCET EXAMINATION – 2024 SUBJECT : BIOLOGY

VERSION: B2

TIME : 10.30 AM TO 11.50 AM

DATE :- 18-04-2024





| 1. Ans. | Which among the following is used to treat Emphysema? (A) Human Hormone - α - Antitrypsin (B) Human α - Interferon (C) Human protein - α - Antitrypsin (D) Human α - Lactalbumin C | 6. Ans. | Which of the following based upon the principle of antigen-antibody interaction? (A) PCR (B) ELISA (C) rDNA technology (D) Gel Electrophoresis B |
|-------------------|---|-------------------------|--|
| 2. | Homeostasis is a condition where the organisms (A) Maintain a constant internal environment in everchanging external environment (B) do not maintain a constant internal environment (C) Change their internal environment according to their external environment (D) Change their internal environment when the external environment is constant | 7. Ans. 8. | Identify the <i>incorrect</i> match with respect to |
| Ans. | Α | | recently extinct animals and their place of avtinction according to IUCN Red list |
| 3. | Which of the following is not a parasitic adaptation? (A) Loss of unnecessary sense organs (B) Absence of adhesive organs or suckers (C) Loss of digestive system (D) High reproductive capacity | Ans. | extinction according to IUCN Red list (A) Dodo-Mauritius (B) Quagga – Africa (C) Thylacine – Australia (D) Steller's Sea Cow – North America D |
| Ans. | | 9. | According to the hypothesis proposed by environmental biologists, a relatively constant |
| 4. Ans. | DNA polymerase of Thermus aquaticus is (A) Thermolabile (B) Thermophobic (C) Exonuclease (D) Thermostable D | | environment in tropics promotes (A) Niche specialization and lesser species diversity (B) Niche specialization and greater species diversity (C) Niche diversity and lesser species |
| _ | DO R | | specialization |
| 5. Ans. | If a recombinant DNA bearing gene for resistance to Ampicillin is transferred into E.coli cells, host cells become transformed into Ampicillin resistant cells. What happens when these E.coli are grown on medium containing Ampicillin? (A) Non-transformants will grow and transformants will die (B) Non-transformants will die and transformants will grow (C) Both non-transformants and transformant will die (D) Both non-transformant and transformant will grow B | Ans. 10. Ans. | In the prevention of air pollution, the role of scrubber is to remove (A) Particulate SO ₂ (B) Liquid SO ₂ (C) Gaseous SO ₂ (D) Liquid SO ₃ |
| | _ | | |



Ans. C

Match List-I with List-II and choose the correct 16. 11.

| 11. | | and choose the correct | 10. | | |
|------|--|--------------------------------|---------|--|--|
| | answer. | List-II | | | |
| | 1) Nitrogen rich | p) Ozone depletion | | | |
| | fertilizers | F) | | | |
| | 2) Carbon dioxide | q) Eutrophication | | | |
| | 3) Carbon monoxide | r) Greenhouse effect | | | |
| | 4) CFCs | s) Air pollutant | | | |
| | (A) 1-p, 2-q, 3-r, 4-s | | | | |
| | (B) 1-q, 2-r, 3-s, 4-p | | | | |
| | (C) 1-r, 2-s, 3-p, 4-q | | | | |
| | (D) 1-s, 2-p, 3-q, 4-r | | | | |
| Ans. | В | | Ans. | | |
| 10 | D 11 ' | | Alls. | | |
| 12. | Following representatio | | 17. | | |
| | few steps of Griffith Excorrect one(s) | periment. Identify the | 17. | | |
| | P. R strain \rightarrow Inject into | mice \rightarrow Mice die | | | |
| | Q. S strain (Heat killed) | | | | |
| | Mice die | , | | | |
| | R. R strain \rightarrow Inject into | $o mice \rightarrow Mice live$ | | | |
| | (A) P only | | Ans. | | |
| | (B) R only | | 10 | | |
| | (C) P and R | | 18. | | |
| | (D) Q and R | | | | |
| Ans. | В | | | | |
| 10 | | | | | |
| 13. | In tRNA the region that | | | | |
| | (A) Anticodon loop of tR(B) Amino acid acceptor | | | | |
| | (C) Amino acyl syntheta | | | | |
| | (D) Ribosomal binding l | | | | |
| Ans. | | , i i | | | |
| | | | | | |
| 14. | The mRNA has Untrans | lated Regions (UTRs) | | | |
| | (A) At 3'-end beyond Terminator codon | | | | |
| | (B) At 5'-end before AU | G | Ans. | | |
| | (C) At both 3'-end | and 5'-end beyond | 19. | | |
| | Terminator codon and b | efore AUG respectively | 19. | | |
| | (D) AUG and Terminator | r codon flanks the UTR | | | |
| Ans. | С | | | | |
| | | | | | |
| 15. | In Structural gene, the | | | | |
| | has nucleotide sequence 3'- ATGCATGCATGCAT | | Ans. | | |
| | Find the correct and con | | | | |
| | sequence on coding strand. | | | | |
| | (A) 5'- ATGCATGCATGC | CATGC – 3' | | | |
| | (B) 3'- GCATGCATGCAT | | | | |
| | (C) 5'- TACGTACGTACC | | | | |
| | (D) 3'- TACGTACGTACC | GTACG – 5' | A = = = | | |

Read the following statements Statement I : All vertebrates develop a row of vestigial gill slits during embryonic stage. Statement II : Embryos always pass through the adult stages of other animals. Which of the following options is correct with reference to these statements.? (A) Statement I is correct, Statement II is incorrect. (B) Statement I is incorrect, Statement II is correct. (C) Both Statements I and II are correct. (D) Both Statements I and II are incorrect. Α Which of the following exhibits haplodiplontic lifecycle ? (A) Fucus (B) Chlamydomonas (C) Gelidium (D) Ectocarpus D Identify, the phylum which shows the following characteristics: 1. Animals are exclusively marine, radially symmetrical and diploblastic. 2. Body bears eight external rows of ciliated comb plates which help in locomotion. Digestion is both extracellular 3. and intracellular. 4. Reproduction only by sexual modes. (A) Coelenterate (B) Mollusca (C) Arthropoda (D) Ctenophora D When a flower has both stamens and carpels it is described as

- (A) Asexual
- (B) Unisexual
- (C) Bisexual
- (D) Dioecious

С

- Ciliated epithelial cells are present in (A) Kidneys
 - (B) Intestines
 - (C) Blood Vessels
 - (D) Bronchioles

Ans. D



Ans. B

Ans. B

23.

22.

21.

29.

Ans. C

Ans. A

Z-lines"

M-lines

30.

| | | · · · · · · · · · · · · · · · · · · · | | | | |
|---|---------|--|--|--|--|--|
| Which of the following statements is corre | ect 26. | Which is the intermediate compound that | | | | |
| with reference to vacuoles? | | links the end product of Glycolysis with TCA | | | | |
| (A) It is membrane bound and contains stora | ge | Cycle? | | | | |
| proteins and lipids. | | (A) Acetyl CoA | | | | |
| (B) It is membrane bound and contains wat | er | (B) Pyruvic Acid | | | | |
| and excretory substances. | | (C) OAA | | | | |
| (C) It lacks membrane and contains air. | | (D) Citric Acid | | | | |
| (D) It lacks membrane and contains water an | nd Ans. | Α | | | | |
| excretory substances | | | | | | |
| В | 27. | Auxins : Apical dominance : : Gibberellins : | | | | |
| Exoskeleton of Arthropods is made up | of | (A) Adventitious shoot formation | | | | |
| unique complex polysaccharide known as | | (B) Accelerates abscission | | | | |
| (A) Hyaluronic Acid | | (C) Closure of stomata | | | | |
| (B) Chitin | | (D) Bolting | | | | |
| (C) Waxes | Ans. | | | | | |
| (D) Cellulose | | | | | | |
| B | 28. | The term Uremia refers to | | | | |
| | | (A) Accumulation of Urea in blood. | | | | |
| The enzyme Recombinase is required at which | ch | (B) Presence of Glucose in the urine. | | | | |
| stage of Meiosis I? | | (C) Accumulation of Uric acid in blood. | | | | |
| (A) Pachytene | | (D) Accumulation of Uric acid in kidneys. | | | | |
| (B) Zygotene. | Ans. | Α | | | | |
| (C) Diplotene | | | | | | |

heartbeat are produced due to (A) Closure of semilunar valves

followed by semilunar valves

followed by semilunar valves

(C) Centre of the H-zone (D) Centre of the I-band

The functional unit of contraction is a

The typical 'lub-dub' sounds heard during

(B) Closure of bicuspid and tricuspid valves (C) Closure of bicuspid and tricuspid valves

(D) Opening of bicuspid and tricuspid valves

(A) Portion of myofibril between two successive

(B) Portion of myofibril between two successive

(C) Diplotene (D) Diakinesis

Ans. A

24. The water potential of pure water is

- (A) One
- (B) More than one
- (C) Zero
- (D) less than zero
- Ans. C
- 25. Match the pigments given in List I with their colour in chromatogram given in List II.

| List I | List II (Colour in | | | |
|--------------------|-----------------------|--|--|--|
| (Pigments) | | | | |
| | chromatogram) | | | |
| 1. Chlorophyll 'b' | p. Yellow orange | | | |
| 2. Carotenoids | q. Orange red | | | |
| 3. Chlorophyll 'a' | r. Yellow | | | |
| 4. Xanthophylls | s. Blue green | | | |
| | t. Yellow green | | | |

(A) 1-s, 2-t, 3-r, 4-q

- (B) 1-t, 2-p, 3-s, 4-r
- (C) 1-p, 2-q, 3-r, 4-t
- (D) 1-t, 2-p, 3-r, 4-s

Ans. B

4



31. Match the parts of the brain given in List I with their functions given in List II. 36. Match the content of List I with List II: List I List II

| 31. | Match the parts of the brain given in List I with | | 36. | Match the content of List I with List II: | | | |
|-------|---|---------------------------------|------|---|-----------------------------|--|--|
| | their functions given in | | | List I | List II | | |
| | List I | List II | | 1. Polyembryony | p. Black pepper | | |
| | (Parts of the brain) | (Functions) | | 2. Perisperm | q. Banana | | |
| | 1. Medulla oblongata | p. Body temperature | | 3. False fruit | r. Lemon | | |
| | 2. Hypothalamus | q. Olfaction | | 4. Parthenocarpy | s. Apple | | |
| | 3. Cerebral cortex | r. Respiration | | Choose the correct opt | ion from the following: | | |
| | 4. Limbic system | s. Motor function | | (A) 1-r, 2-p, 3-s, 4-q | | | |
| | Choose the correct opti- | on from the following: | | (B) 1-p, 2-r, 3-s, 4-q | | | |
| | (A) 1-p, 2-r, 3-s, 4-q | | | (C) 1-q, 2-p, 3-s, 4-r | | | |
| | (B) 1-q, 2-s, 3-r, 4-p | | | (D) 1-r, 2-s, 3-p, 4-q | | | |
| | (C) 1-s, 2-p, 3-q, 4-r | | Ans. | Α | | | |
| | (D) 1-r, 2-p, 3-s, 4-q | | | | | | |
| Ans. | D | | 37. | | ring hormones is not | | |
| | | | | secreted by human pla | acenta? | | |
| 32. | Hydra reproduces asex | ually by producing | | (A) Progestogen | | | |
| | (A) Zoospores | | | (B) hCG | | | |
| | (B) Conidia | | | (C) Estrogen | | | |
| | (C) Buds | | | (D) LH | | | |
| | (D) Gemmule | | Ans. | D | | | |
| Ans. | С | | | | | | |
| | | | 38. | | endometrium of uterus | | |
| 33. | | emale <mark>g</mark> ametes are | | consists of | | | |
| | morphologically distin | ct, the condition is | | (A) Smooth muscle | | | |
| | known as | | | (B) Glandular layer | | | |
| | (A) Homogametes | | | (C) Adipose layer | | | |
| | (B) Heterogametes | | | (D) Cartilaginous layer | | | |
| | (C) Hermaphrodites | | Ans. | Б | | | |
| Ans. | (D) Sexual Dimorphism | | 39. | If two primary aparma | tocytes and two primary | | |
| Alls. | D | | 39. | | is simultaneously, what | | |
| 34. | The role of Filiform app | paratus in synergids is | | | spermatozoa and ova | | |
| 01. | to | Saratus III Synergius IS | | produced at the end of | - | | |
| | (A) Protect the egg appa | ratus | | (A) 2:1 | the gametogeneous. | | |
| | (B) Endosperm formatio | | | (B) 4:1 | | | |
| | (C) Guide the entry of p | | | (C) 6:2 | | | |
| | (D) Prevention of gamet | | | (D) 1:2 | | | |
| Ans. | | | Ans. | () | | | |
| | | | | | | | |
| 35. | Transfer of pollen grains | s from the anther to the | 40. | The Government of In | dia legalised MTP with | | |
| | stigma of another flowe | er of the same plant, is | | some strict regulations | s in the year | | |
| | called | _ | | (A) 1951 | - | | |
| | (A) Xenogamy | | | (B) 1961 | | | |
| | (B) Autogamy | | | (C) 1971 | | | |
| | (C) Cleistogamy | | | (D) 2001 | | | |
| | (D) Geitonogamy | | Ans. | С | | | |
| Ans. | D | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



| 41. Ans. | The process in which a small part of the vas deferens is removed or tied up through a small incision, is called (A) MTP (B) Vasectomy (C) Tubectomy (D) GIFT B | 46. | Stanley Miller simulated the conditions of pre biotic earth using spark – discharge apparatus. Which organic compounds were observed by him on analysing the end product of his experiment? (A) Pigments (B) Fats (C) Nitrogen bases | | | |
|-----------------------------|---|--------------------|--|--|--|--|
| 42. | Test cross in pea plant is | Ans. | (D) Amino acids | | | |
| | (A) A cross between F_2 tall plant and recessive | | | | | |
| | parent. (B) A cross between F₂ dwarf plant and recessive parent (C) A cross between F₂ tall plant with dominant parent. (D) A cross between two F₁ plants. | 47. Ans. | Most ape - like ancestral primate was (A) Dryopithecus (B) Ramapithecus (C) Australopithecus (D) Neanderthal man | | | |
| Ans. | | | | | | |
| | | 48. | The principle of vaccination is based on which | | | |
| 43. | The genotype ratio of incomplete dominance is | | property of immune system? | | | |
| | (A) 3:1 (B) 1:2:1 | | (A) Memory(B) Specificity | | | |
| | (C) 1:1:2 | | (C) Diversity | | | |
| | (D) 9:3:3:1 | | (D) Plasticity | | | |
| Ans. | В | Ans. | A | | | |
| 44. | | | | | | |
| Ans. 45. Ans. | In a dihybrid cross between a true breeding round yellow seeded and true breeding wrinkled green seeded pea plant, the ratio of segregation of round and wrinkled seed traits in F_2 is (A) 9:1 (B) 3:1 (C) 9:3 (D) 3:3 | 49. Ans. 50. | Read the following statements: Statement I: Morphine is obtained by acetylation of Heroin. Statement II: Cannabinoids are known for their effect on cardiovascular system Which of the following options is correct with reference to these statements? (A) Both Statements I and II are correct (B) Statement I is correct and Statement II is incorrect (C) Statement I is incorrect and Statement II is correct (D) Both Statements I and II are incorrect | | | |



BIOLOGY KCET - 2024 (CODE - B2)

| 51. Ans. | Mule is the result of (A) Out-crossing (B) Cross-breeding (C) Interspecific hybridi (D) Out-breeding C | zation | 57. | (A) 1 (B) 1 (C) 1 (D) 1 | natural reservoir Rocks Soil solution Detritus Atmosphere | of pho | osphorus is |
|--------------------|--|--|--------------------|--|--|--|--|
| 52. | Identify the bacterial disease among the following: (A) Brown rust of wheat (B) Tobacco mosaic disease (C) Black rot of crucifers (D) Late blight of potato | | 58. | 8. The sequence of communities of primary succession in water is (A) Phytoplanktons → Scrubs → Free floating hydrophytes → Rooted hydrophytes → Grasses → Trees. (B) Phytoplanktons → Free floating hydrophytes → Rooted hydrophytes → Trees | | | |
| 53. | Match the nutrients g source in List-II: List-I 1. Vitamin A 2. Single cell protein 3. Vitamin C 4. Protein Choose the correct opti (A) 1-p, 2-q, 3-r, 4-s (C) 1-p, 2-r, 3-s, 4-q | List-IIp. Bitter gourdq. Beansr. Carrotss. Spirulina spp | Ans. 59. | → (C) Phy Gra (D) 1 Free Mar D | scrubs. Free floating hyd toplanktons \rightarrow sses \rightarrow Trees Phytoplanktons \rightarrow e floating hydrophy rsh meadows \rightarrow S ch the type of ac | rophy Roote Root ytes – Scrubs laptat | tes \rightarrow Scrubs \rightarrow ed hydrophytes \rightarrow ted hydrophytes \rightarrow \rightarrow Reed swamps \rightarrow |
| 54. | The chemical substance by some microbes whice growth of other microbe (A) Statins | h can kill or retard the | | 1. | on showing correc List-1 (Types of adaptation) Biochemical adaptation | p. | List-II (Examples) Desert lizards |
| Ans. 55. | D Select the correct following: (A) <i>Methanobacterium</i> found in the rumen of o | statement from the is an aerobic bacteria cattle. | | 2. 3. 4. | Behavioural adaptation Physiological adaptation Morphological adaptation 1-q, 2-r, 3-s, 4-p | q. r. s. | Deep sea fishes Opuntia Kangaroo rats |
| Ans. | (B) Biogas is produced by the activity of aerobic bacteria (C) Biogas in pure methane. (D) Activated sludge in sediment tanks is a rich source of aerobic bacteria. | | Ans. | (B) (C) (D) C | 1-p, 2-q, 3-r, 4-s 1-q, 2-p, 3-s, 4-r 1-s, 2-r, 3-q, 4-p | 20.574 | productivity of the |
| 56. | Which of these enzymes plasmid? (A) Ligase (B) Endonuclease (C) Exonuclease (D) Polymerase | s is required to cleave a | 60. Ans. | bios (A) (B) (C) (D) | annual net prin sphere is approxin 170 billion tons 55 billion tons 170 million tons 55 million tons | | productivity of the |

l

Ans. B



