FIRST YEAR HIGHER SECONDARY EXAMINATION - MARCH -2020 BIOLOGY FY - 26 SCOING KEY

BOTANY

| | | BUIANY | | | |
|----------|---|------------------------------------|--------------------------------------|-----------|--|
| Qn. No. | Scoring indicators | | | Marks | |
| PART I | ANSWER ANY THREE | | | 3X1=3 | |
| 1. | (c) Mitochondrion | | | 1 | |
| 2. | (a) Dicot root | | | 1 | |
| 3. | Euglena | | | 1 | |
| 4. | Anaphase | | | 1 | |
| 5. | 2C | | | 1 | |
| PART I I | | ANSWER ANY NINE | | 9X2=18 | |
| 6. | (a) Facilitated diffusion | | | | |
| | (b) the movement of substances across cell membrane with the help of special protein is | | | | |
| | called facilitated diffusion. | | | 1+1 = 2 | |
| 7. | (a) pairing of homologous chromosome / synapsis / formation of synaptonemal complex | | | | |
| | (b) Pachytene | | | | |
| | (c) Diplotene | | | | |
| | (d) terminalisation of chiasm | nata | | ½ x 4 =2 | |
| 8. | The technique of growing pl | ants in nutrient solution is kn | own as hydroponics | | |
| | This method help to identify | the essential element for plan | nt | | |
| | | or | | | |
| | | cy symptoms of essential eler | | 1+1=2 | |
| 9. | Lysosome | Golgi apparatus | Ribosome | | |
| | d. Rich in hydrolytic enzymes | a. Made up of many flat, disc | a. Involved in protein synthesis | ½ x 4 =2 | |
| | | shaped sacs or cisternae | e. Membrane is absent | 72 X 4 =∠ | |
| 10. | (a) non cyclic | | | | |
| | (b) one or PS I | | | | |
| | (c) two or PS I and PS II (d) absent | | | | |
| | ` ' | absent since answer for non cyclic | rn. in question is given as "absent" | ½ x 4 =2 | |
| 11. | (a) splitting of sugar or glucose / partial oxidation of glucose into pyruvic acid OR | | | | |
| | Glucose — 2 Pyruvic acid | | | | |
| | (b) cytoplasm | - | | 1 + 1 = 2 | |
| | | | | | |

| Qn. No. | | Scoring indicators | | Marks | |
|------------|--|--|---|-----------|--|
| 12. | (a) A – Mesophyll cell B – Bundle sheath cell | | | | |
| | (b) Oxaloacetic acid or OAA | | | | |
| | (c) PEP carboxylase or PEPcase | | $\frac{1}{2} \times 4 = 2$ | | |
| 13. | (a) Incomplete breakdown of glucose in the absence of oxygen is called anaerobic | | | | |
| | respiration. /Respiratory process in the absence of oxygen | | | | |
| | (b) Pyruvic acid is converted into | 3.0 | Or | | |
| | Pyruvic acid → Ethanol + | | | 1 + 1 = 2 | |
| 14. | (a) Carboxylation, Reduction, Regeneration | | | | |
| | (b) The first stable compound is a C ₃ acid /3C compound (PGA). So it is known as C ₃ | | | | |
| | cycle | | | | |
| | • | n is mis leading so scheme finalizing teachers | should notice it | 1 + 1 = 2 | |
| 15. | A | В | | | |
| | (a) Double fertilization | (v) Angiosperm | | | |
| | (b) Heterospory | (iv) Pteridophyte/Gymnosperm/Angi | osperm | | |
| | (c) Protonema | (i) Bryophyte | | ½ x 4= 2 | |
| | (d) Naked seeds | (iii) Gymnosperm | | /2 A T= 2 | |
| 16. | (a) Matthias Schleiden and Theod | | | | |
| | (b) 1. All living organisms are composed of cells and products of cells | | | | |
| | 2. All cells are arising from th | e pre-existing cells | | 1 + 1 = 2 | |
| PART I I I | AN | I\$WER ANY THREE | | 3X3=9 | |
| 17. | (a) A – Twisted B – Vexillary or | papilionaceous | | | |
| | (b) Margin of the appendage/petal | l overlaps regularly | | | |
| | (c) Standard petal, Wing petals & | Keel petals | | 1+1+1=3 | |
| 18 | (a) Auxins, Gibberellins & Cytokinins | | | | |
| | (b) Abscisic acid or ABA | | | | |
| | (c) 1. Involved in seed developme | · · · · · · · · · · · · · · · · · · · | | | |
| | | 3. Stimulate closure of stomata | | 1.1.1.2 | |
| 19. | 4. Inhibit plant metabolism | 5. Inhibit seed germination | (any two) | 1+1+1=3 | |
| 19. | (a) A – Reticulate venation B – P | | - 4 | | |
| | | einlets in the leaf lamina is called ven | ation | 1.1.1.2 | |
| 20 | * Figure doesn't clear to identify t | | | 1+1+1=3 | |
| 20. | 1. The mesophyll cells are differentiated into palisade parenchyma and spongy | | | | |
| | parenchyma | | | | |
| | 2. Palisade parenchyma are made up of elongated cells 3. Palisade parenchyma are arranged vertically and parellal to each other | | | | |
| | 2 D 1' 1 1 | | 3. Palisade parenchyma are arranged vertically and parallel to each other | | |
| | | | 51 - | | |
| | 4. spongy parenchyma are made u | ip of oval or round cells | 51 | | |
| | 4. spongy parenchyma are made u5. Spongy parenchyma are loosely | up of oval or round cells y arranged | | 1.1.1.2 | |
| | 4. spongy parenchyma are made u | up of oval or round cells y arranged | (any three) | 1+1+1=3 | |

| ZOOLOGY | | | | | | |
|----------|---|--|----------------|--|--|--|
| Qn. No. | Scoring indicators | | | | | |
| PART I | ANSWER ANY THREE | | | | | |
| 1. | (c) Carbonic anhydrase | | | | | |
| 2. | Amino acids | | 1 | | | |
| 3. | (b) Sarcomere | | 1 1 | | | |
| 4. | (b) Comb plates, Bio luminescence | | | | | |
| 5. | (a) Taxon | | | | | |
| PART I I | ` ' | VER ANY NINE | 9 X2=18 | | | |
| 6. | Amoeboid movement – Macrophages | | | | | |
| • | | gans lined by ciliated epithelium/ trachea/ | | | | |
| | female reproductive tract | | | | | |
| | Muscular movement – limbs/jaws/ tou | nge (any two) | 1+1= 2 | | | |
| 7. | (a) Uremia | | | | | |
| | (b) Renal Calculi | | | | | |
| | (c) Kidney transplantation | | ½ x 4= 2 | | | |
| 0 | (d) Glomerulonephritis | | 72 X 4= ∠ | | | |
| 8. | Amphibia (i) Skin is moist without scales | Reptilia | | | | |
| | (iv) Can live in aquatic as well as | (ii) Body is covered by dry and cornified skin (iii) Shed the scales as skin cast | | | | |
| | terrestrial habitats | (, 2 | 2 | | | |
| 9. | The enzyme molecules are fewer in nu | imber than substrate. After saturation of enzyme | | | | |
| | there are no free enzyme molecule to b | | 2 | | | |
| 10. | Simple diffusion depends upon concentration gradient. It doesnot require energy | | 1 + 1 = 2 | | | |
| 11. | Active transport occurs against concentration gradient. It requires energy (a) IRV – Additional volume of air a person can inspire by a forcible inspiration | | | | | |
| 11. | 2500 – 3000 ml | crson can hispire by a forcible hispiration | | | | |
| | | person can expire by a forcible expiration | | | | |
| | 500ml | ired or expired during a normal respiration | | | | |
| | expiration. 1100 – 1200 ml | emaining in the lungs even after a forcible | ½ x 4= 2 | | | |
| 10 | * Defenition or correct volume can be | | 72 X 4— Z | | | |
| 12. | (a) Enzyme of gastric juice – Pepsin or Renin | | | | | |
| | Enzyme of intestinal juice – Lipases (b) Paprin – Protockytic anymma or convert protoin into protococc and portons. | | | | | |
| | (b) Pepsin – Proteolytic enzyme or convert protein into proteoses and peptones Or | | | | | |
| | Renin – Proteolytic enzyme or help in digestion of milk protein in infants | | | | | |
| | Lipases – lipid digesting enzyme or | - | ½ x 4= 2 | | | |
| | - - | | | | | |

| Qn. No. | Scoring indicators | | |
|----------------|---|---|----------------------------|
| 13. | A) Renin B) Angiotensin I | | |
| | C) Aldosterone D) Increases | | ½ x 4= 2 |
| 14. | Adrenal cortex | Adrenal medulla | |
| | The hormones of adrenal cortex are cal | | |
| | corticoids | emergency hormones | |
| | It secrete glucocorticoid, mineralocortic | ^ ^ | |
| | and androgenic steroids The hormones involved in carbohydrate | noradrenaline or norepinephrine Hormones increase alertness, heart beat, | |
| | metabolism, electrolyte balance and gro | | |
| | of facial, pubic and axial hair | 100p. main , o wearing eve | |
| | | (Any Two) | 1+1 = 2 |
| 15. | (a) Excretory product is uric acid | | 4 4 0 |
| | (b) Malpighian tubule, nephrocytes, f | at body and urecose gland (Any Two) | 1+1=2 |
| 16. | Cartilage cells are called chondrocyte | es | 1.1 2 |
| | Intercalated discs are seen in cardiac | muscle | 1+1=2 |
| PARTIII | ANSV | VER ANY THREE | 3X3 = 9 |
| 17. | (a) ECG | | |
| | (b) P wave — excitation of atria/depolarization of atria | | |
| | QRS wave - depolarization of v | entricles | |
| | T wave - repolarization of ve | entricles | |
| | (c) Any deviation in ECG indicate the | e abnormality or disease of heart | $\frac{1}{2} \times 6 = 3$ |
| 18 | (A) Testis | | |
| | (B) Thymosin | | |
| | (C) Differentiation of T-lymphocytes/help in cell-mediated immunity/Help in humoral | | |
| | immunity | - | |
| | (D) Pancreas | | |
| | (E) Melatonin | | |
| | (F) Regulation of diurnal (24 hour) rhythm/ influence metabolism, pigmentation etc | | $\frac{1}{2} \times 6 = 3$ |
| 19. | (a) | (b) | |
| | A – Balanoglossus He | michordata | |
| | B – Nereis An | nelida | |
| | | tyhelminthes | 1+1+1=3 |
| 20. | (a) A – Lens B* – Optic nerve | | |
| | (b) It is the thinned-out portion of the retina | | |
| | Only cone cells are present/densely packed | | |
| | Visual activity is maximum | Visual activity is maximum (any one point) | |
| | (c) Cornea \rightarrow Aqueous chamber \rightarrow lens \rightarrow Vitreous chamber \rightarrow retina | | |
| | | | |
| | * Label starting point not clear in figure | | 1 . 1 . 1 . 2 |
| | | | 1+1+1=3 |
| | | | |

UNOFFICIAL ANSWER KEY