FBD-11-2-23 Roll No. : _____ Objective

Paper Code.

6466

٦

4

Q.No.1 You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.

Intermediate Part First

BIOLOGY (Objective) GROUP - II Time: 20 Minutes Marks: 17

| S. # | Questions | Α | B | С | D |
|-------------|--|-------------------|----------------------|----------------------|-----------------------|
| 1 | The oyster mushroom is considered as: | Parasitic fungi | Saprotrophic fungi | Carnivorous fungi | Omnivorous fungi |
| 2 | The type of algae takes part in coral reef formation is: | Brown | Green | Golden | Red |
| 3 | Which type of respiration is found in bacterium E.Coli?: | Aerobic | Anaerobic | Micro aerophilic | Facultative anaerobic |
| 4 | The mysterious brain infection is caused by: | Virion | Prion | Bacteria | Fungi |
| 5 | The protein present in microtubules is: | Actin | Myosin | Tubulin | Tropomysin |
| 6 | The vitamins are essential raw material for the synthesis of: | Activator | Co-factor | Co-enzyme | Prosthetic group |
| 7 | Monosaccharides which rare in nature and occur in some bacteria are: | Troises | Tetroses | Pentoses | Hexoses |
| 8 | The stomach can digest the: | Proteins | Fats | Starch | Cellulose |
| 9 | Which is agranulocyte? | Basophilis | Eosinophilis | Monocyte | Neutrophilis |
| 10 | The volume of blood in a body weight of 72 kg is: | 5 litres | 6 litres | 7 litres | 8 litres |
| 11 | About 70% of CO ₂ is carried as: | Carbonates | Bicarbonate | Carbonic acid | Acetic acid |
| 12 | Pepsinogen is secreted by: | Mucous cells | Parietal cells | Zymogen cells | Oxyntic cells |
| 13 | The first action spectrum was obtained by: | Van Neil | Engelmann | Melvin Calvin | Van Mohl |
| 14 | Chlorophyll-b is found along with chlorophyll-a in: | Bacteria | Cyanobacteria | Bryophytes | Embryophyte |
| 15 | The length of giant squid in meters is equal to: | 5 | 10 | 15 | 20 |
| 16 | The exclusively marine phylum is: | Protozoa | Porifera | Coelenterata | Echino dermata |
| 17 | The scientific name of egg plant is: | Capsicum annum | Solanum tuberosum | Solanum melangena | Solanum nigreem |

1116-XI123-2000

| | Intermediate Part First Roll No | o |
|---|---|--------------------------------|
| C1.0 | BIOLOGY (Subjective) GROUP - II | |
| FBD-11-2-23 | 3 Time: 02:40 Hours Marks: 68 | |
| • | SECTION – I | Cathorny - And Catholic Street |
| 2. Write short answer | s to any EIGHT parts. | |
| (i) Differentiate bety(ii) Do you think that | ween amylose and amylopectin. | |
| (iii) Write any two pr | t koshland change the idea of enzyme action? | |
| (iv) How heat influen | the rate of enzyme action? | |
| (v) What are two ma | in ecological importances of Lichen's? | |
| (vi) Differentiate para | asitic fungi from saprophytic fungi. | |
| (vii) Differentiate prot | tostomes from deuterostomes. | |
| (VIII) Why arthropods I (iv) How swim bladd | have reached the peak of invertebrate evolution? | |
| (x) Write any four ch | er help the fish to survive in aquatic environment? | |
| (xi) Define compensa | ition point. | |
| (xii) How is daily rhyt | thmic activity of stomata governed? | |
| 3. Write short answers | to any EIGHT parts. | |
| (i) Name and define | the method used to protect walnut tree from pest. | |
| (ii) The environment (iii) Cell membrane of | al pollution is a national problem in Pakistan. Why? | |
| (iv) Golgi complex is | ffers a barrier between cell content and environment. Justify it. concerned with cell secretions. Why? | |
| (v) Why fungus like | protists are not fungi? | |
| (vi) Water mold playe | ed infamous role in human history. Justify it. | |
| (vii) Write two uses of | f chlorella. | |
| (viii) What are red tides | | |
| (ix) Define protonema(x) What is the role of | a. of meristematic tissue in hornworts? | |
| (xi) Differentiate betw | veen source and sink. | |
| (xii) The heart of fish i | | |
| 4. Write short answers | to any SIX parts, | |
| (i) What are the symp | | |
| (ii) Differentiate betw | veen prions and virions. | |
| | ang? Also write its causes. production is regulated? | |
| | veen oxyntic cells and zymogen cells. | |
| (vi) What is diving ref | flex and how it is activated? | |
| (vii) Suggest the variou | us characteristics of respiratory surface. | |
| (viii) What is respirator | y distress syndrome? | |
| (ix) How does respirat | tion take place in Earthworm? | |
| SECTIO | N - II Attempt any THREE questions. Each question carries 08 mark | ks. |
| 5. (a)Discuss biological | | |
| (b)Give comparison b | etween closed and open circulatory system. | |
| 5. (a) What are polysaccl | harides? Discuss in detail. | |
| (b)Give economic los | ses due to fungi. | |
| | | |
| negative bacteria. | re of bacterial cell wall. Also give comparison between Gram positive and | |
| (b)Discuss the life cyc | ale of Moss | |
| | | |
| 3. (a) Explain five kingdo | om system of classification in detail. Discuss its modification as well. | |
| (b)Discuss various photon | otosynthetic pigments in detail. | |
| 9. (a) What role plays cyt | toskeleton in the cell? | |
| | | |
| (b)Discuss parasitic m | utrition and its various types. | |

•

•