|   | Roll  | No. o  | f Candidate:  |
|---|-------|--------|---|
| 6 | B101  |        |   |
| • | Time  | : 20   | Minutes OBJECTIVE Code: 8467 (DIF-1-14) Marks: 17   |
|   | Note: | You    | have four choices for each objective type question as A, B, C and D. The choice which you think is correct,   |
|   |       | fill t | hat circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more  |
|   |       | circl  | es will result in zero mark in that question.   |
|   | 1.    | 1.     | Which of the following is not considered as synthesis function of liver?  |
|   |       | _      | (A) fibrinogen formation (B) albumin formation (C) urea formation (D) glycogen formation  |
|   |       | 2.     | According to endosymbiont hypothesis, tail in present day cells was developed by ingestion of   |
|   |       |        | (A) cyanobacteria (B) spirochete (C) aerobic bacteria (D) mitochondria  |
|   |       | 3.     | Fertilizer and insecticides are similar because both increase:  |
|   |       |        | (A) agriculture produce (B) increase fertility of soil  |
|   |       |        | (C) increase soil pollution (D) both (A) and (CV  |
|   |       | 4.     | Which of the following is not true statement?   |
|   |       |        | (A) Neisseria may cause eye infection in new borns  |
|   |       |        | (B) Syphilis is caused by a spirochete  |
|   |       |        | (C) Treponema pellidum can damage the joints  |
|   |       | -      | (D) Epicotyle growth is damaged by red light  |
|   |       | 5.     | What is not true about eutrophication?  (A) vice in wheel (B) depletion of everyon (C) vice in everyon level (D) depth of graville                                    |
|   |       |        | (A) rise in phosphorus (B) depletion of oxygen (C) rise in oxygen level (D) death of small  |
|   |       | 6      | fishes  Which of the following is incorrectly metahod?  |
|   |       | 6.     | Which of the following is incorrectly matched?  (A) ichthyosis ↔ ocular albinism  (B) Hypophosphatemia ↔ Hemophilia A   |
|   |       |        | (C) Fragile X-syndrome ↔ Retinitis pigmentosa  (D) lech-Nyhan syndrome ↔ hemophilia-B   |
|   |       | 7.     | Which one is the wrong pair among the following?  |
|   |       | 1.     | (A) sickle cell anemia $\leftrightarrow \beta$ -chain of hemoglobin (B) penicillium $\leftrightarrow$ one chromosome  |
|   |       |        | (C) 7 methyle GTP $\leftrightarrow$ 5'end of mRNA (D) UGA $\leftrightarrow$ tryptophan  |
|   |       | 8.     | Assuming a man exhibits the phenotype of an x-linked recessive allele, which of the following is true   |
|   |       | 0.     | about him, if he marries a woman whose father is normal   |
|   |       |        | (A) all of his daughters will be carriers   |
|   |       |        | (B) 50% of his daughters might pass the recessive allele to sons  |
|   |       |        | (C) all of his sons exhibit the trait   |
|   |       |        | (D) 50% of his sons might pass the recessive allele to daughters  |
|   |       | 9.     | About% of energy is lost/as heat as byproduct of respiration  |
|   |       |        | (A) $50-60$ (B) $60-70$ (C) $70-90$ (D) $80-90$   |
|   |       | 10.    | Which of the following is wrong statement?  |
|   |       |        | (A) adrenaline releases glucose from liver  |
|   |       |        | (B) non- adrenaline releases glucose from liver   |
|   |       |        | (C) sympathetic system is reinforced by epinephrine   |
|   |       |        | (D) pupil dilates by parasympathetic system   |
|   |       | 11.    | At rest, the binding sites on each action chain are covered over by   |
|   |       |        | (A) troponin (B) tropomyosin (C) cross bridges (D) myosin   |
|   |       | 12.    | The part of brain that controls breathing, heart beat rate and blood pressure is  |
|   |       |        | (A) midbrain (B) pons (C) medulla (D) cerebellum  |
|   |       | 13.    | 44-autosomes plus 2-X-chromosomes in homo sapiens means   |
|   |       |        | (A) Down's syndrome (B) Turner's syndrome (C) Jacob syndrome (D) Normal female  |
|   |       | 14.    | What is benefit of using a retrovirus as s vector in gene therapy?  (A) it is not able to enter the cells  (B) it incorporates foreign genes into the host chromosome |
|   |       |        |   |
|   |       | 1.5    | (C) it eliminates the unnecessary steps (D) both (B) and (C)  |
|   |       | 15.    | Indicate true statement:  (A) first amino acid in α-chain of hemoglobin is methionine   |
|   |       |        | (A) first amino acid in α-chain of hemoglobin is methodine (B) at 6 position on N-terminal of β-chain of hemoglobin is valine   |
|   |       |        | (C) AGA condon specifies Arginine in mitochondria   |
|   |       |        | (D) histones are negatively charged proteins  |
|   | ٠.    | 16     |   |
|   |       | 16.    | Indicate the false statement:  (A) aging is caused by negative physiological changes  |
|   |       |        | (B) inhibitory effect of apical bud is caused due to auxins   |
|   |       |        | (C) higher supply of Oxygen inhibits growth of plants   |
|   |       |        | (D) red light favors division of cells in plants  |
|   |       | 17.    | Skeletal muscles and cardiac muscles are different because cardiac muscles are  |
|   |       | . / .  | (A) multipuclested (B) stricted (C) branched (D) voluntary  |

19

(D) voluntary 319-(IV)-1<sup>st</sup>A 424-25000

|               | Y Into   | ermediate Part-II , Class      | 12 <sup>th</sup> (1 <sup>st</sup> A 424) | ) Paper: II         | Group - I           |       |
|---------------|--|--------------------------------|--|---------------------|---------------------|-------|
|               |  | SUBJECTIVE                     |  |                     | Marks: 68           |       |
| æ:            | 2:40 Hours<br>Section I is compulsory. Attempt |                                | om Section II.                           |                     |                     |       |
| 2 337         | te short answers to any EIG                    |                                |  |                     | $(2 \times 8 = 16)$ |       |
|               | Write down different method                    | s to remove kidney stones.     | *  |                     |                     |       |
| i.<br>ii.     | What is blubber? In which ty                   | ne of animals it is found?     |  |                     |                     |       |
|               | Why some fishes retain trime                   | thylamine oxide in their boo   | dies?                                    |                     |                     |       |
| iii.          | Describe various types of scl                  | erenchyma cells.               |  |                     |                     |       |
| iv.           | What is the main disadvantag                   | ge of exoskeleton? How inse    | ects deal with this                      | s problem?          |                     |       |
| v.            | Write down characteristics of                  | f cardiac muscles.             |  | •                   |                     |       |
| vi.           | What are day neutral plants?                   |                                |  |                     |                     |       |
| vii.<br>viii. | What is follicle? How it is re                 |                                |  |                     |                     |       |
| ix.           | Describe some characteristic                   |                                |  |                     |                     |       |
|               | Elaborate the layering characteristic          | teristic of grassland ecosyst  | em.                                      |                     |                     |       |
| х.            | How the use of hydroelectric                   | nower is better than use of    | fossil fuels?                            | 4                   |                     |       |
| xi.<br>xii.   | What do you mean by the ter                    | m afforestation?               |  |                     |                     |       |
|               |  |                                |  |                     | $(2 \times 8 = 16)$ |       |
| 3. Wri        | te short answers to any EIG                    | HT questions.                  | ?  |                     | (2 7 0 20)          |       |
| i.            | How can you differentiate be                   | etween reflex action and refl  | ex arc?                                  |                     |                     |       |
| ii.           | What are Pacinian Carpuscle                    |                                |  |                     |                     |       |
| iii.          | Draw and label sensory neur                    |                                |  |                     |                     |       |
| iv.           | Why did Mendel devise a Te                     | est Cross?                     | . I bereit a sender                      | "AaRbCc"            |                     |       |
| v.            | Workout all possible types o                   | f gametes from the individu    | al naving genoty                         | pe Aabocc.          |                     |       |
| vi.           | Why blood group "O" is call                    | ed as universal donor?         |  |                     |                     |       |
| vii.          | How can you get a gene of in                   | nterest?                       |  |                     |                     |       |
| viii.         | What is probe? Give its use.                   |                                | ave aultuma?                             |                     | *                   |       |
| ix.           | Which technique is used to p                   | produce a haploid plant in tis | sue culture?                             |                     |                     |       |
| х.            | How nitrification differs from                 | m denitrification?             |  |                     |                     |       |
| xi.           | What are Abiotic Componer                      | ats of an ecosystem?           |  |                     |                     |       |
| xii.          | Differentiate between Autec                    | ology and Synecology.          | *}                                       | , m. 14.4           | (5 ( 10)            |       |
| 4. Wr         | ite short answers to any SIX                   | questions.                     |  |                     | $(2 \times 6 = 12)$ |       |
| 3. i.         | What are intercalary meriste                   | ms? Give their role.           |  |                     |                     |       |
| ii.           | How CO2 affects the growth                     | rate in plants?                |  |                     |                     |       |
| iii.          | Name the three non-sense co                    | odons.                         |  |                     |                     |       |
| iv.           | Give four differences between                  | en DNA and RNA.                |  |                     |                     |       |
| v.            | What are point mutations?                      |                                |  |                     |                     |       |
| vi.           | What is metastasis?                            |                                |  |                     |                     |       |
| vii.          | Define crossing over. Give i                   | ts importance.                 |  |                     |                     |       |
| viii.         | What are vestigial organs?                     | Give two examples.             |  | *                   |                     |       |
| ix.           | Name any four species, decl                    | lared extinct in Pakistan.     |  |                     |                     |       |
|               |  |                                |  |                     |                     |       |
|               |  | SECTION – II                   |  |                     |                     | (4)   |
| 5. (a)        | Write down a comprehensive                     | note on excretion in plants.   |  |                     |                     | (4)   |
| (b)           | Define cell cycle. Discuss inte                |                                |  |                     |                     | (4)   |
| 6. (a)        | What are autonomic movemen                     | nts? Discuss their types.      |  |                     |                     | (4)   |
| (b)           | Explain predation and parasit                  | ism in detail.                 |  |                     |                     |       |
| 7. (a)        | In what way the feedback med                   | chanism takes place to regul   | ate the Hormona                          | Il Production?      |                     | (4)   |
| (b)           | Describe the phenomena of G                    | reen House Effect, its cause   | s and impacts.                           |                     |                     | (4)   |
|               | Describe Asexual reproduction                  |                                |  |                     |                     | (4)   |
| 8. (a) (b)    | Define diabetes Mellitus? Exp                  | olain its types.               |  | -                   |                     | (4)   |
|               | How embryonic induction wa                     | e proved by Hans Snemann       | and Hilde Mang                           | old?                |                     | . (4) |
| 9. (a)        | Write down a note on gene se                   | auencing.                      |  |                     |                     | (4)   |
| (b)           | write down a note on gene se                   | Jan. 20.                       | . //                                     | 319-1 <sup>st</sup> | A 424-25000         |       |
| :-            |  |                                | 27                                       | 31,7                |                     |       |
| -             | 100  |                                |  | 1                   |                     |       |