General Instructions:

(i) All questions are compulsory.

(ii) This question paper consists of four Sections A, B, C and D. Section A contains 8 questions of one mark each, Section B is of 10 questions of two marks each, Section C is of 9 questions of three marks each and Section D is of 3 questions of five marks each.

(iii) There is no overall choice. However, an internal choice has been provided in one question of 2 marks, one question of 3 marks and all the three questions of 5 marks weightage. A student has to attempt only one of the alternatives in such questions.

(iv) Wherever necessary, the diagrams drawn should be neat and properly labelled.
1. Why is banana considered a good example of parthenocarpy?

2. State two different roles of spleen in the human body.

3. A garden pea plant produced axial white flowers. Another of the same species produced terminal violet flowers. Identify the dominant traits.

4. Why is it desirable to use unleaded petrol in vehicles fitted with catalytic converters?

5. Where is acrosome present in humans? Write its function.

6. Write the name of the following:
   (a) The most common species of bees suitable for apiculture
   (b) An improved breed of chicken
7. Comment on the similarity between the wing of a cockroach and the wing of a bird. What do you infer from the above, with reference to evolution?

8. Mention the role of cyanobacteria as a biofertiliser.

**SECTION B**

9. (a) Draw a neat labelled diagram of a nucleosome.
(b) Mention what enables histones to acquire a positive charge.

10. State one advantage and one disadvantage of cleistogamy.

11. (a) Where do the signals for parturition originate from in humans?
(b) Why is it important to feed the newborn babies on colostrum?

12. (a) Explain how the signals for parturition originate from in humans.
(b) Why is it important to feed the newborn babies on colostrum?
(a) A recombinant vector with a gene of interest inserted within the gene of \( \alpha \)-galactosidase enzyme, is introduced into a bacterium. Explain the method that would help in selection of recombinant colonies from non-recombinant ones.

(b) Why is this method of selection referred to as “insertional inactivation”?

13. एक उदाहरण देते हुए समझाइए कि अण्ड परजीविता किसे कहते हैं।

Explain brood parasitism with the help of an example.

14. निम्नलिखित के विषय में प्रत्येक का कारण बताइएः

(a) मानव वृत्तिकार उदार गुहा के बाहर स्थित होते हैं।

(b) कुछ जीवों जैसे कि मधुमक्खियों को अनिष्काणन प्राणी कहा जाता है।

Give reasons for the following

(a) The human testes are located outside the abdominal cavity.

(b) Some organisms like honey-bees are called parthenogenetic animals.

15. गांजा किस पौधे से प्राप्त होता है, नाम लिखिए। इसका दुष्प्रयोग करने वाले का शरीर किस प्रकार प्रभावित होता है?

अथवा

मानवों में पाए जाने वाले लसीकाणों (तिम्ब्रोसाइट्स) के दो विशेष प्रकृतियों के नाम लिखिए। प्रतिक्षण अनुक्रिया में इनकी अपनी-अपनी भूमिका किस प्रकार हित्र होती है?

Name the plant source of ganja. How does it affect the body of the abuser?

OR

Name the two special types of lymphocytes in humans. How do they differ in their roles in immune response?
16. (a) Mention the cause and the body system affected by ADA deficiency in humans.
(b) Name the vector used for transferring ADA-DNA into the recipient cells in humans. Name the recipient cells.

17. How did Ahmed Khan, plastic sacks manufacturer from Bangalore, solve the ever-increasing problem of accumulating plastic waste?

18. Name the bacterium that causes typhoid. Mention two diagnostic symptoms. How is this disease transmitted to others?

**SECTION C**

19. (a) Explain the phenomena of multiple allelism and co-dominance taking ABO blood group as an example.
(b) What is the phenotype of the following:
   (i) \( I^A i \)
   (ii) \( i i \)

21. (a) How is the programme called that is involved in improving success rate of production of desired hybrid and herd size of cattle?
(b) Explain the method used for carrying this programme for cows.

22. Explain the function of each of the following:
(a) Coleorhiza
(b) Umbilical cord
(c) Germ pores

23. How is the amplification of a gene sample of interest carried out using Polymerase Chain Reaction (PCR)?

24. Trace the life-cycle of malarial parasite in the human body when bitten by an infected female Anopheles.
25. DNA की दोहरी कुंडलिनी संरचना के प्रमुख लक्षणों की सूची बनाए।

अन्वया

*E. coli* में लेक ओपरेंट के भीतर संरचनात्मक जीन किस प्रकार सक्रिय हुआ करते हैं?

List the salient features of double helix structure of DNA.

OR

How are the structural genes activated in the lac operon in *E. coli*?

26. अन्य स्थानीय स्प्रीशिज़ अत्यधिक आक्रामक होती हैं और स्थानीय स्प्रीशिज़ के लिए एक खतरा भी। किन्हीं तीन उदाहरणों की सहायता से इस कथन को प्रमाणित कीजिए।

Alien species are highly invasive and are a threat to indigenous species. Substantiate this statement with any three examples.

27. (a) मेलाइडीगाइनेइनकोकांगिनिटा से ग्रस्त होने पर तम्बाकू के पौधों को भारी क्षति होती है।

इस ग्रस्त को न होने देने के लिए अपनाई जाने वाली रणनीति का नाम लिखिए और समझाइए भी।

(b) तम्बाकू के पौधों में किसी नीरेटोड-विशिष्ट जीन को प्रविष्ट कराने के लिए इस्तेमाल किए जाने वाले वाहक (वेक्टर) का नाम लिखिए।

(a) Tobacco plants are damaged severely when infested with *Meloidogyne incognitia*. Name and explain the strategy that is adopted to stop this infestation.

(b) Name the vector used for introducing the nematode specific gene in tobacco plant.

**खण्ड D**

**SECTION D**

28. (a) आवास हानि तथा खेतन का एक-एक उदाहरण लेकर समझाइए कि इन दोनों से जैव-विविधता की हानि किस प्रकार हुई है।

(b) जैव-विविधता के संरक्षण की दो भिन्न विधियाँ समझाइए।

अन्वया
29. Taking one example each of habitat loss and fragmentation, explain how are the two responsible for biodiversity loss.

(b) Explain two different ways of biodiversity conservation.

OR

(a) What depletes ozone in the stratosphere? How does this affect human life?

(b) Explain biomagnification of DDT in an aquatic food chain. How does it affect the bird population?
The following is the illustration of the sequence of ovarian events “a” to “i” in a human female.

(a) Identify the figure that illustrates corpus luteum and name the pituitary hormone that influences its formation.

(b) Specify the endocrine function of corpus luteum. How does it influence the uterus? Why is it essential?

(c) What is the difference between “d” and “e”?

(d) Draw a neat labelled sketch of Graafian follicle.

OR

(a) Why is fertilisation in an angiosperm referred to as double fertilisation? Mention the ploidy of the cells involved.

(b) Draw a neat labelled sketch of L.S. of an endospermous monocot seed.
Describe Frederick Griffith’s experiment on *Streptococcus pneumoniae*. Discuss the conclusion he arrived at.

OR

(a) Explain a monohybrid cross taking seed coat colour as a trait in *Pisum sativum*. Work out the cross upto $F_2$ generation.

(b) State the laws of inheritance that can be derived from such a cross.

(c) How is the phenotypic ratio of $F_2$ generation different in a dihybrid cross?