FIRST MID TERM TEST - 2024

Standard - XII

Time: 1.30 hrs

BIOLOGY

Bio-Botany

Part - A

Marks: 50

Marks: 25

I. i) Answer all the questions.

ii) Choose the correct answer and write the option code: 5×1=5

- 1) Size of pollen grain in Myosotis
 - a) 10 micrometer
- b) 20 micrometer
- c) 200 micrometer
- d) 2000 micrometer

2) Select the mismatch pair

- b) Pit fall mechanism Arum a) Trap mechanism - Aristolochia
- c) Clip (or) translator mechanism Asclepiadaceae

d) Piston mechanism - Vallisneria

- 3) The curvature of the ovule leads to horse-shoe shaped nucellus present
 - a) Circinotropous b) Amphitropous c) Campylotropous d) Orthotropous
- 4) Fruit colour in squash is an example of
 - (a) Recessive epistasis
- b) Dominant epistasis
- c) Complementary genes d) Inhibitory genes
- 5) The first systamatic researcher in the field of genetics
 - a) Hugo de vries

b) Erich von Tschermak

c) Carl Correns

d) Gregor Johann Mendel

Part - B

II. Answer any three questions:-

3×2=6

- 6) What is Mellitophilly?
- 7) A detached leaf of Bryophyllum produces new plants. How?
- 8) "Eichhornia Crassips" is called as Terror of Bengal. Why?
- 9) Give the names of the scientists who rediscovered mendelism.
- 10) What is backcross?

Part - C

III. Write any three questions. Q.No. 14 is compulsory:

11) Write the functions of tapetum.

12) Draw and label the parts of Mature Anther.

13) The endosperm of angiosperm is different from gymnosperm. Do you agree justify your answer.

14) What is the reason for similarities differences of appearance and skipping of generations?

15) Name the seven contrasting traits of mendel.

Part - D

IV. Answer in detail:-

16) With a suitable diagram explain the structure of an ovule. [or] Bring out the inheritance of chloroplast gene with an examples. (2) Bio-Zoology Part - A XII BIOLOGY

Marks: 25

I. Choose the correct answer and write the option code: $5\times1=5$

1) In which type of Parthenogenesis only males are produced?

a) Arrhenotoky b) Thelytoky c) Amphitoky d) Both a and b

2) The site of embryo implantation is the

a) Uterus b) Perit neal cavity c) Vagina d) Fallopian tube

3) The enzyme present in Aerosome is

a) Maltase b) Hyaluronidase c) Lactase d) Hyaluronic acid

4) Read the given statement and select the correct option
Statement 1: Vasectomy is the surgical procedure for male sterilization.
Statement 2: In Vasectomy a small portion of fallopian tubes are cut
and tied up.

a) Both statements 1 and 2 are correct

b) Statement 1 is correct 2 is wrong

c) Both statements 1 and 2 are wrong

d) statement 1 is wrong and 2 is correct

5) ABO blood group in man is controlled by

a) Multiple alleles

b) Lethal genes

c) Sex linked genes d) Y-linked genes

Part - B

II. Answer any three questions:-

3×2=6

6) What is Apolysis?

7) What is Ectopic pregnancy?

8) Amniocentesis, the foetal sex determination test, is banned in our country, Is it necessary? Comment.

9) How Erythroblastosis foetalis can be prevented?

10) What is Tubectomy?

Part - C

III. Answer any three questions. (Q. No.13 is compulsory) $3\times3=9$

11) What is Parthenogenesis? Give two examples.

12) Give a schematic representation of Spermatogenesis.

13) How is polyspermy avoided in humans?

14) Differentiate foeticide and infanticide.

15) Write any three applications of Karyotyping.

Part - D

IV. Answer any one question in detail:

1×5=5

PAT IN ZOOLOGY