# FIRST REVISION TEST - 2025

Time:	2	nn	Long
Zerric.	٠,	UU	nrs.

Standard - XI BIOLOGY

Reg.No.				
	M	ark	ce.	71

		IO-BOIANY	Marks: 35				
1.	Channel SEC	CTION - I					
	Choose the correct Answer.		and statement of the last				
1	Statement I: In lower fungi the hypha is a mycelium	septate, multinuclea	8×1=8 te and is known as coencoution				
	Statement II: In higher form:		and occinocytic				
	Statement II: In higher fungi a septum i a) Statement I is correct and Statement	s present between t	he cells of the hyphae .				
	a) Statement I is correct and Statement II is incorrect b) Statement I is incorrect and Statement II is correct						
	c) Both Statement I and II are correct	ent II is correct					
	d) Both Statement I and II are incorrect						
2.	Phylloclade is characteristic adaptati	on of Voronbutas	District in the second				
	Cladophyll. Example of this Cladophyll	ie Aerophytes.	Phyliociade also called as				
	a) Opuntia b) Lathyrus	c) Pothos	d) Diagonas				
3.	Flowers are Zygomorphic in	C) I Guios	d) Dioscorea				
	a) Ceropegia b) Thevetia	c) Datura	d) Solanum				
4.	In S phase of the cell cycle		u) colandii				
	a) Amount of DNA doubles in each cell	b) Amount of DNA	remains same in each cell				
	c) Chromosome number is increased	d) Amount of DNA i	s reduced to half in each cell.				
5.	In a B-DNA number of base pairs per c	omplete turn is					
	a) 10 b) 11	c) 12	d) 13				
6.	In a fully turgid cell						
	a) DPD = 10 atm; OP = 5 atm; TP = 10 atm						
	b) DPD = 0 atm; OP = 10 atm; TP = 10 atm						
	c) DPD = 0 atm; OP = 5 atm; TP = 10 atm						
	d) DPD = 20 atm; OP = 20 atm; TP = 1		of ATD & NADDU required				
	For every CO <sub>2</sub> molecule entering the C						
	a) 2ATP + 2 NADPH	b) 2ATP + 3 NADP d) 3ATP + 3NADP					
	c) 3ATP + 2 NADPH	u) SAIT TOTALLI					
	Select the correctly matched one :  A) Human Urine - Auxin -	R					
	1)						
	D) Com grand	c acid II					
100	C) Tungus Vinitin						
	D) Herring herr openin	A Comment of the Comment					
-	7eatin						
	A III B IV C - V D - VI E - I. F - II	b) A - v, B - i, C - ii	, D - iv, E - vi, F - iii				
100	a) A-III, B-IV, C-VI, D-I, E-II, F-IV	d) A-ii, B-iii, C-	v, D - vi, E - iv, F - i				
4	S) A-III, B-V, C-VI, D-1, E-II, I	1 + b - + - 1 T	VD 1: 1				
110	áriharasudhan S. 1	Tru sta 1	v K alstrict				

2

XI - BIOLOGY

#### SECTION - II

II. Answer any four questions:

4×2=8

- 9. Give the technical terms of the following: a) A Sterile Stamen b) Stamens are attached to the Petals
- 10. Write the floral formula of Allium Cepa.
- 11. Mention two characters shared by Angiosperms and gymnosperms
- 12. Bring out the significance of Transmission Electron Microscope.
- 13. What are Sieve tubes?
- 14. Respiratory quotient is zero in succulent plants. Why?

#### SECTION - III

III. Answer any three questions. Question No.19 is compulsory.

3×3=9

- 15. Why do farmers plant leguminous crops in crop rotations / mixed cropping?
- 16. Compare Sympodial branching with monopodial branching.
- 17. Differentiate Cytokinesis in plant cells and animal cells.
- 18. What is natural auxins? Give an example.
- 19. Draw a neat diagram of a Chloroplast with parts.

#### SECTION - IV

III. Answer all the questions:

2×5=10

20. a) Difference between Gram Positive and Gram Negative Bacteria.

(OR)

- b) Write the Botanical description of Datura metel.
- 21. a) Write the theory of K+ transport with diagram.

(OR)

b) Write about Glycolysis.

3

PART - II - BIO - ZOOLOGY

XI - BIOLOGY

Marks: 35

#### SECTION - I

## Answer all the questions:

8

1. Pneumatic bones are seen in

a) Mammalia

b) Aves

c) Reptilia

d) Sponges

2. Prevention of substances from leaking across the tissue is provided by

a) Tight junction

b) Adhering junction

c) Gap junction

d) Elastic junction

3. The type of vision in Cockroach is

a) Three dimensional

b) Two dimensional

c) Mosaic

d) Cockroach do not have vision

4. Which of the following best describes the process of gas exchange in the lungs?

a) Air moves in and out of the alveoli during breathing

b) Carbon dioxide diffuses from deoxygenated blood in capillaries into the alveolar air

c) Oxygen and carbon dioxide diffuse down their concentration gradients between blood and alveolar air

d) Oxygen diffuses from alveolar air into deoxygenated blood

5. Normal blood pressure in man in about

a) 110/70 mm Hg

b) 130/90 mm Hg

c) 140/80 mm Hg

d) 120/80 mm Hg

6. The functional unit of a muscle fibre is

a) Sarcomere

b) Sarcoplasm

c) Myosin

d) Actin

7. The half life period of insulin (in plasma) is

a) 3 minutes

b) 4 minutes

c) 5 minutes

d) 6 minutes

8. Isinglass is used in

a) Preparation

b) Clearing of wines

c) Distillation of wines

d) Preservation of wines

# Hariharasudhan S. 11th std TVR district

4

XI - BIOLOGY

#### SECTION - II

# Answer any four of the following questions:

4×2=8

- 9. What is the role of Charles Darwin in relation to concept of species?
- 10. What are the components of blood in frog?
- 11. What is meant by Erythropoietin? Mention its role?
- 12. Write any two symptoms of Marasmus disease?
- 13. Draw a structure of alveoli with a neat labelled diagram?
- 14. Cornea transplant in humans is almost never rejected. State the reason.

#### **SECTION - III**

### Answer any three of the following questions. Q.No.19 is compulsory.

3×3=9

- 15. Compare Schizocoelom with enterocoelom?
- 16. Write an economic importance of frog?
- 17. Name the three main hormones involved in the regulation of the renal function?
- 18. Name the layers of adrenal cortex and mention their secretions?
- 19. What are the advantages of artificial insemination?

#### **SECTION - IV**

### Answer the following questions:

2×5=10

- 20. a) What is an epithelium? Enumerate the characteristic features of different epithelia?
  - b) Explain the Exchange of Gases at the Alveolus and the Tissue with blood and transport of Oxygen and Carbondioxide?
- 21. a) Describe the origin and conduction of heart beat with a neat labelled diagram?

  (OR)
  - b) Discuss the various techniques adopted in cattle breeding?