Class: 12

Register	Epr. C	100	1 5/2		235
Number		100		100	14.7

FIRST MID TERM TEST - 2024

Time Allowed: 1.30 Hours

BIOLOGY

[Max. Marks: 50

YouTube/ Akwa Academy

Part - I (Bio-Botany) (Marks: 25)

Section - 1

I. Answer the following questions

5X1=5

- 1. Microspore mother cell divide..... to form haploid microspore.
- a) Amitosis
- b) Meiosis
- c) Mitosis
- d) All of the above

- 2. Select the correctly matched pair
 - a) Reproduction by leaf Moringa
 - b) Budding

Yeast

Rhizome

Bryophyllum

- d) Cutting
- zingiber
- 3. Fruit colour in squash is an example of
 - a) Recessive epistasis

b) Complementary genes

vc) Dominant epistasis

- d) Incomplete dominance
- 4. 200 Centi Morgan is equal to.....Morgan
 - a) 0.2
- b) 0.002
- c) 2

- d) 200
- 5. If the haploid number in a cell is 7 The double tetrasomic and monosomic number will be.
 - a) 12 and 16
- b) 16 and 15
- c) 17 and 14
- d) 18 and 13

Section - 2

II. Answer any Three questions:

3×2=6

- 6. List out any two strategy adopted by bisexual flowers to prevent self pollination.
- 7. What is parthenocarpy? give an example.
- 8. What is test-cross?
- 9. Write the chemical mutagents.
- 10. Write a short notes on sharbati sonora.

Section - 3

III. Answer any three questions:

3×3=9

- 11. Write the Functions of Endosperm.
- 12. What is polyembryony? how it can commercially exploited?
- 13. Differences between Incomplete Dominance Codominance.
- 14. Draw the diagram different types Aneuploidy.
- 15. What is Genetic map? Write its Uses

Section - 4

IV. Answer any one of the following questions.

1×5=5

- 16. Explain the structure of mature Anther.
- 17. Explain Carl correns experiment with an example.
- 18. Mention the name of man made Cereal. How it is formed.

V/12/Bio/1

PART - II (BIO-ZOOLOGY) (Max. Marks: 25)

SECTION - 1

I. Answer all the questions:		5x1=5		
1. In which type of parthenogenesis are	only Females produced?	The Marie Control		
a) Arrhenotoly b) Thelytoky	y c) Amphitoky	d) Both a and b		
2. The Androgen Binding Protein (ABP)	is produced by			
a) Leydig cells b) Hypothal	lamus c) Sertoli cells	d) Pituitary gland		
3. A contraceptive pill prevents ovulation	ı by			
a) Blocking fallopian Tube	b) Inhibiting release	ting release of FSH and LH		
c) Stimulating release of FSH and LH	1			
d) Causing immediate degeneration	of released ovum			
4. Down's syndrome is a genetic dis	sorder which is caused by	the presence of an extra		
chromosome number				
a) 20 Yb) 21	c) 4 .	d) 23		
5. Thalassemia is an disorder				
থে) Autosomal dominant	b) Allosomal rece	b) Allosomal recessive		
c) Autosomal recessive	d) Allsomal domir	nant		
	Section - 2			
II. Answer any 3 Questions:		3X2=6		
6. What is Composition of Semen?	Survey (V)	e de la companya del companya de la companya del companya de la co		
7. How are STDs transmitted?				
8. What is Lyonisation?				
9. Notes on Pedigree.				
10. What is C section.				
	Section - 3			
III. Answer any 3 Questions:		3X3=9		
11. Write a short note on Apolysis.				
12. How is Polyspermy avoided in Huma	ans.			
13. What is Haplodiploidy.				
14. Why Female reproductive system is	[2018년 1월 2018년 1월 2	oroductive system.		
15. Differentiate Foeticide and Infaniticid	이 그들 않는 그 점점이 하나왔다고 한 모든 사람들이 그렇게 되었다.			
	Section - 4			
IV. Answer the Questions :		1x5=5		
16. a) Explain the types of Syngamy.				
(OR)				
b) Tabulate Bacterial STI.				
		* * * * * * * * * * * * * * * * * * *		
		V/ 12 / Bio / 2		