

INDIAN SCHOOL SOHAR PREBOARD EXAMINATION – II (2023 – 2024) BIOLOGY (Subject Code-044)

Date: 10/01/2024 Time: 3 hours
Class: XII Max. Marks: 70

General Instructions

- (i) All questions are compulsory.
- (ii) The question paper has five sections and 33 questions. All questions are compulsory.
- (iii) **Section-A** has 16 questions of 1 mark each;

Section-B has 5 questions of 2 marks each;

Section- C has 7 questions of 3 marks each;

Section- D has 2 case-based questions of 4 marks each; and

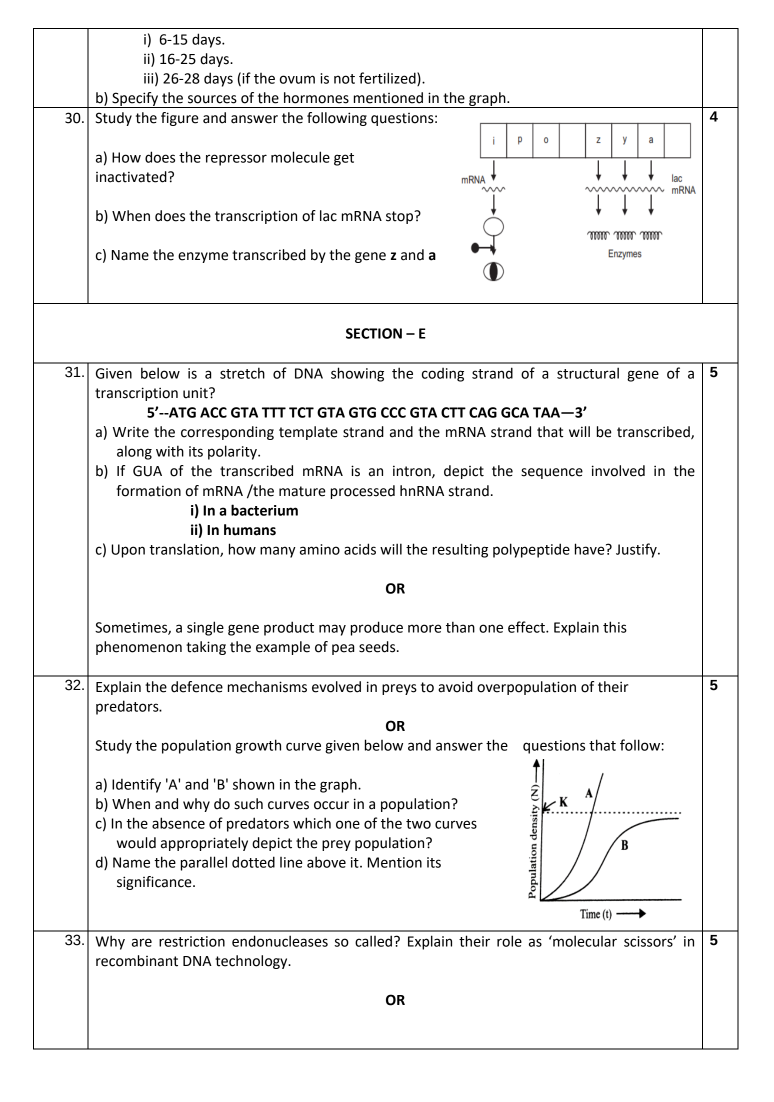
Section-E has 3 questions of 5 marks each.

- (iv) Choices have been provided in some questions. A student has to attempt only one of the alternatives in such questions.
- (v) Wherever necessary, neat and properly labelled diagrams should be drawn.

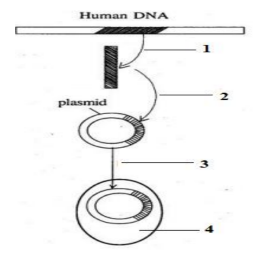
		SECTION A		
1.	The number of eggs prod	luced from 100 primary oocytes are,	1	
	a) 100 eggs.	b) 200 eggs.		
	c) 300 eggs.	d) 400 eggs.		
2.	Identify the type of inters	specific population interaction in the image below.	1	
	a) Commensalism.	b) Parasitism.		
	c) Amensalism.	d) Mutualism.		
3.	At a particular locus, the frequency of alternative form of gene A is 0.6 and that of			
	alternative form of gene	a is 0.4. What would be the frequency of homozygotes dominant in		
	a random mating popula	tion at equilibrium?		
	a) 0.36.	b) 0.16.		
	c) 0.24.	d) 0.48.		
4.	Identify the producer of citric acid.			
	a) Aspergillus .	b) Clostridium.		
	c) Saccharomyces.	d) Pseudomonas.		
5.	The DNA fragments on a	gel stained with ethidium bromide, when viewed under UV	1	
	radiation appear as,			
	a) Yellow band.	b) Bright orange bands.		
	c) Dark red bands.	d) Bright blue bands.		
6.	Interferons are proteins. In humans, they are secreted by,			
	a) Thymus gland.	b) B- lymphocytes.		
	c) Virus infected cells.	d) Bacteria infected cells.		
7.	A diploid organism is heterozygous for 4 loci. How many types of gametes can be produced?			
	a) 4.	b) 8.		
	c) 16.	d) 32.		

8.	How ma	ny meiotic div	risions are requ	ired to produce	e 76 seeds in	guava fruit?		1
	a) 90.		b) 93.					
	c) 94.		d) 95.					
9.	Golden r	rice is a transg	enic plant or a	GMO, where tl	ne introduced	gene is meant fo	r	1
	biosynth							
	a) Vitam	in B.	b) Vitan	nin A				
	c) Vitar	nin C.	d) Ome	ga -3				
10.	If 20 J of	energy is trap	ped at produce	er level, then h	ow much ene	rgy will be availal	ole to	1
	peacock	as food in the	following chai	n ? Plant \rightarrow m	ice → snake -	→ peacock		
	a) 0.02.	J.	b) 0.002	J.				
	c) 0.2 J.		d) 0.000	2 J.				
11.	A short p	piece of DNA,	having 20 base	pairs, was ana	lysed to find t	he number of nu	cleotide	1
	bases in	each of the po	olynucleotide st	trands. Some o	f the results a	are shown in the t	able.	
			Number of nu	ıcleotide bases				
			Adenine	Cytosine	Guanine	Thymine		
		Strand I	4	4		·		
		Strand II		5				
	How ma	ny nucleotide:	s containing Cy	tosine were pr	esent in stran	d 2?	1	
	a) 2	,	b) 4	•				
	c) 5		d) 7					
12.	Periodic	abstinence is	a natural meth	od of contrace	ption; it relies	on the fact that,		1
			ound the 14th		•			
	b) The o	vum remains a	alive for about t	two days only.	,			
	c) The sp	perms remain	alive for about	two days only.				
	d) It imp	roves the hea	Ith of the ovary	·.				
	Followir	ng questions c	onsist of two s	tatements				
	-Assertion (A) and Reason (R). Answer these questions by selecting the appropriate option							
	given below:							
	a) Both assertion and reason are true and reason is the correct explanation of							
		assertion.						
	b	o) Both asserti	on and reason	are true and re	eason is not t	he correct explar	nation of	
		assertion.						
	C) Assertion is	true but reasoi	n is false.				
		· · · · · · · · · · · · · · · · · · ·	False but reaso					
13.	Assertio			on occur in the	nucleus but	translation takes	place in	1
		the cytoplas						
	Reason					where ribosomes	and	
			ds are available	· · · · · · · · · · · · · · · · · · ·				
14.			ts as a tempora	•	• .	-		1
						nd progesterone.		
15.		•	I regions have a	-	•			1
	Reason	· · · · · · · · · · · · · · · · · · ·	=		=	ed in their enviro	nmental	
					•	diversification.		
16.		•	•	•	_	nealing in a PCR.		1
	Reason	: The primers	bind to the do	uble-stranded	DNA at their	complementary re	egions.	
				SECTION - B				
17.	- , -,	=	=		_	e F ₂ generation ar		2
	crossed	a nure breedii	عثيب عماما المعمم	h a pura broad				1
1			ng tali plant wit	ii a pure breed	ling dwarf pla	nt to obtain the F	1	
	generati		ng tali plant wit	ii a pure breed	ling dwarf pla	nt to obtain the F	1	

18.	Study the diagram given below and answer the following questions;	2			
	Wells DNA				
	bands D				
	a) Why has DNA fragments in band 'D' moved farther away in comparison to those in band 'C'?				
	b) Which Is the anode end A or B. c) How are the separated DNA fragments visualised?				
19.		2			
	some limitations. List any two limitations of ecological pyramids.				
20.	Some microbes act as very good biofertilizers. Explain with the help of two examples.	2			
21.	Name and explain two physical barriers that provide innate immunity in humans. OR	2			
	What are allergens? How do they cause inflammatory response inside the human body?				
	SECTION - C				
22.	-	3			
	a) Name the disease and the pathogens that cause it.				
	b) Name the vector that is responsible for transmission of this disease. c) What causes such deformities of body?				
	c) what causes such deformities of body!				
		_			
23.	Is there any difference between apomixis and parthenocarpy? Explain the benefits of each. OR	3			
23.	OR Trace the development of male gametophyte from microspore mother cell in the	3			
	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it.				
23.	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it.	3			
	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part				
24.	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects.	3			
24.	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part	3			
24.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack?	3			
24. 25. 26.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack?	3			
24. 25. 26.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets.	3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium.	3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium. Predation is usually referred to as a detrimental association. State any three positive roles that a predator plays in an ecosystem.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium. Predation is usually referred to as a detrimental association. State any three positive roles that a predator plays in an ecosystem. SECTION – D a) Read the graph given above and correlate the uterine events that take place according to the hormonal level on.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium. Predation is usually referred to as a detrimental association. State any three positive roles that a predator plays in an ecosystem. SECTION – D a) Read the graph given above and correlate the uterine events that take place according to the hormonal level on.	3 3 3			
24. 25. 26. 27.	Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium. Predation is usually referred to as a detrimental association. State any three positive roles that a predator plays in an ecosystem. SECTION – D a) Read the graph given above and correlate the uterine events that take place according to the hormonal level on.	3 3 3			
24. 25. 26. 27.	OR Trace the development of male gametophyte from microspore mother cell in the microsporangium in flowering plants and explain the formation of male gametes from it. Name two hormones that are constituents of contraceptive pills. Why do they have high and effective contraceptive value? Name a commonly prescribed non-steroidal oral pill. a) Write the scientific name of the nematode that infests the tobacco plants and the part that it infects. b) How is Agrobacterium used to protect tobacco plants from this attack? Name and describe any three Evil Quartets. How does the process of natural selection affect Hardy-Weinberg Equilibrium"? Explain. List the other four factors that disturb the equilibrium. Predation is usually referred to as a detrimental association. State any three positive roles that a predator plays in an ecosystem. SECTION – D a) Read the graph given above and correlate the uterine events that take place according to the hormonal level on,	3 3 3			



Observe the following diagram and answer the questions that follow:



- a) Name the particular technique in Biotechnology, whose steps are shown in the figure?
- b) Name the steps 1 to 4 marked in the figure?
- c) Name the enzymes involved in step 1 and 2?
- d) Why are plasmids used in this process?
- e) Give an example where a human gene product is obtained from transgenic bacteria?
