Additional Practice Question Paper Class XII (044 Biology) 2023-24

Maximum Marks: 70

Time: 3 hours

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) There is no overall choice. However, internal 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 labeled diagrams should be drawn

	Section - A	
Q. no	Question	Mar ks
2	The fimbriae help in: a) Collection of ovum b) Collection of sperm c) Fertilization of sperm and ovum d) Maturation of sperm Study the given diagram and choose the correct option against 'A'	1
	and'B' a) A-Egg apparatus; B-Polar body b) A-Antipodals; B-Egg apparatus c) A-Synergids; B- Egg apparatus d) A-Central cell; B-Antipodals	
3	 Which of the following statements about Untranslated regions is/are true? I. present on rRNA II. present on mRNA at 3' position only III. present on mRNA at 5' position only IV. present on mRNA at both 3' and 5'position V. not required in translation process. VI. required for efficient translation process. a) I only b) II and V c) III and VI d) IV and VI 	1
4	 Which of the following statements regarding sex determination are true? In addition to autosomes – Male grass hoppers have one less sex chromosome than females. Male birds have one more sex chromosome than female. Number of sex chromosomes is equal in male and female birds. IV.Male grass hoppers have one additional sex chromosome than females. 	1



	a) water by sointh	ousia fish in a	pond checks the g	rowth of:	1
	h) anonheles				
	c) dragonfly				
	d) house-flv				
	Restriction enzymes	cut the stran	d of DNA –		4
0	I. a little away fror	n the centre c	of palindrome sites		1
	II. closer to the centre of palindrome sites				
	III. between the same two bases on the opposite strands				
	IV. between the diff	erent bases o	on the same strand	S	
	V. and leave single	e stranded po	rtions at the ends	the ende	
	a) I III and VI	e the single si	lianueu portions at		
	b) I. III and V				
	c) I, IV and VI				
	d) II, IV and V				
11	Which of the following	ng techniques	serves the purpos	e of early	1
	diagnosis of a disea	se?	• • •		
	a) Recombinant D	NA Technolog	gy, Serum Analysis	, ELISA	
	b) Urine analysis,	Serum Analys	SIS, ELISA		
	d) PCP Sorum An		yy, PCK, ELISA		
			anaiyəiə	-	
2	Which of the following	ng is possible	in an aquatic ecos	ystem?	1
	Duramid of	Duramid of	Duramid of	l	
	numbers	hiomass	energy		
	a) Inverted	Upriaht	Inverted		
	b) Upriaht	Upriaht	Upright		
	c) Inverted	Inverted	Inverted		
	0) 111001100	Inverted	Upright		1
	d) Upright	inventeu	Oprigrit		
	d) Upright	mvented	Oplight		
Que	d) Upright	onsist of two s	statements – Asser	tion (A) and Reason (R).
Que	d) Upright estion No. 13 to 16 co	onsist of two s selecting the	statements – Asser appropriate option	tion (A) and Reason (given below:	R).
Que Ans a)	d) Upright estion No. 13 to 16 co swer these questions Both A and R are tru	onsist of two s selecting the ue and R is th	statements – Asser appropriate option e correct explanati	tion (A) and Reason (given below: on of A.	R).
Que Ans a) b)	d) Upright estion No. 13 to 16 co swer these questions besth A and R are true besth A and R are true	onsist of two s selecting the ue and R is th ue and R is no	statements – Asser appropriate option e correct explanati ot the correct expla	tion (A) and Reason (given below: on of A. nation of A.	R).
Que Ans a) b)	d) Upright estion No. 13 to 16 co swer these questions Both A and R are true Both A and R are true A is true but R is fal	onsist of two s selecting the ue and R is th ue and R is no	statements – Asser appropriate option e correct explanati ot the correct expla	tion (A) and Reason (given below: on of A. nation of A.	R).
Que Ans a) b) c)	d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A and R are true A is true but R is fall b A is False but R is fall	onsist of two s selecting the ue and R is th ue and R is no se.	statements – Asser appropriate option e correct explanati ot the correct expla	tion (A) and Reason (given below: on of A. nation of A.	R).
Que Ans a) b) c) d)	d) Upright estion No. 13 to 16 co swer these questions Both A and R are true Both A and R are true A is true but R is fall A is False but R is true	onsist of two s selecting the ue and R is th ue and R is no se. rue.	statements – Asser appropriate option to correct explanation the correct explanation	tion (A) and Reason (given below: on of A. nation of A.	R).
Que Ans a) b) c) d) I3	d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A are true both A and R are true both A are true both A are true both A are true both A are tr	onsist of two s selecting the ue and R is th ue and R is no se. rue. rue.	statements – Asser appropriate option te correct explanati ot the correct expla the correct of	tion (A) and Reason (given below: on of A. nation of A. seed which helps in	R).
Que Ans a) b) c) d) 13	d) Upright estion No. 13 to 16 co swer these questions Both A and R are true Both A and R are true A is true but R is fall A is False but R is tall A is tall A is tall A is tall A is tall A is tal	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot	statements – Asser appropriate option te correct explanation of the correct explanation ective covering of	tion (A) and Reason (given below: on of A. nation of A. seed which helps in	R).
Qua Ans a) b) c) d) 13	d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A and	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot	statements – Asser appropriate option te correct explanati of the correct expla tective covering of ms a pericarp whic	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit	R).
Qui Ans a) b) c) d) I3	d) Upright estion No. 13 to 16 co swer these questions Both A and R are true Both A and R are true A is true but R is fall A is False but R is fall A is False but R is to A is False but R is to A is False but R is to Reason: A ripened wall.	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot	statements – Asser appropriate option te correct explanation of the correct explanation ective covering of ms a pericarp whic	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit	R).
Qua Ans a) b) c) d) 13	d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A and	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for	statements – Asser appropriate option te correct explanati of the correct expla rective covering of ms a pericarp whic	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity	R).
Qui Ans a) b) c) d) 13	b) Invertice d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A and R are t	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for rocess of tran	statements – Asser appropriate option te correct explanation the correct explanation	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity	R).
Qui Ans a) b) c) d) 13	b) Involted d) Upright estion No. 13 to 16 co swer these questions b Both A and R are true b Both A and R are true b Both A and R are true b A is true but R is fal- b A is False but R is fal- b A is False but R is to A is False but R is to A ssertion: Perispe its dispersal. Reason: A ripened wall. Assertion: In the p $3' \rightarrow 5'$ plays a majo Reason: DNA	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for rocess of tran rocess of tran	statements – Asser appropriate option te correct explanati of the correct expla rective covering of ms a pericarp whic nscription, template RNA polymeras	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity e catalyses the	R).
Qui Ans a) b) c) d) 13	b) Invertibut d) Upright estion No. 13 to 16 co swer these questions both A and R are true both A and R are	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for rocess of tran r role. dependent ly one directio	statements – Asser appropriate option the correct explanation the correct exp	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity e catalyses the	R).
Qu(Ans a) b) c) d) 13	estion No. 13 to 16 co swer these questions both A and R are true both A and R are true	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for rocess of tran r role. dependent ly one directio	statements – Asser appropriate option the correct explanation of the correct explanation rective covering of ms a pericarp whic hscription, template RNA polymeras	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity e catalyses the	R).
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Qui Ans a) b) c) d) l3 l3	b) Involted d) Upright estion No. 13 to 16 co swer these questions b Both A and R are true b Both A and R are true b Both A and R are true b A is true but R is fall b A is False but R is fall b A is False but R is true A ssertion: Perispe its dispersal. Assertion: A ripened wall. Assertion: In the p $3' \rightarrow 5'$ plays a majo Reason: DNA polymerization in on Assertion: Sickle ce Reason: It is transm	onsist of two s selecting the ue and R is th ue and R is no se. rue. rm is the prot ovary wall for rocess of tran r role. dependent ly one directioned anitted from particular	statements – Asser appropriate option the correct explanation to the correct explanation the correct	tion (A) and Reason (given below: on of A. nation of A. seed which helps in h functions as a fruit strand with polarity e catalyses the ive trait. ngs even when one	R).



	Section – C	
22	 a) Explain how pituitary hormones influence the activity of Leydig cells and Sertoli cells present in human testes. b) The Spermatogonia has 46 chromosomes in a human male. Give the number of chromosomes in a (i) Primary spermatocyte and (ii) Spermatid. 	3
23	 The figure below shows the sequence of changes within the ovary that occur during the menstrual cycle. a) Name the process A. Name the hormone that plays an important role during this event. b) Identify B and name the hormone that regulates the maturation of B. c) Identify and write the function of C. 	3
24	y w m 1.3 % 37.2 % y - yellow body w - white eye m - miniature wing in <i>Drosophila</i> Above figure indicates the percentage of recombination between 2 pairs of genes – y and w; w and m. On the basis of this data what conclusion can you draw - a) Which two of these genes are tightly linked? Justify your answer. b) Which scientist used such data of the frequency of recombination between gene pairs on the same chromosome to prepare genetic maps and how? c) How are genetic maps useful?	3
25	The figure given below shows white winged and dark winged moth present on a tree trunk with variable lichen growth (a) in unpolluted area and (b) in polluted area. Which variety of moth is likely to survive in these two conditions? Justify your answer.	3

26	 a) Why is it important to measure biochemical oxygen demand (BOD) of the effluent? At what stage of sewage treatment is this testing done? 	3
	 b) BOD level of three samples of water labelled as A, B and C are 60 mg/L, 20 mg/L and 500 mg/L respectively. Which sample of water is most polluted? 	
27	 When two different varieties- a conventional variety and a GM crop of corn crop were grown in a field, it was noticed that corn borers attacked only the conventional variety. a) Suggest a suitable treatment using genetic engineering approach for damage control in the conventional variety. Justify your approach. b) Name the gene associated for development of GM crop for the control of this pest. Explain its impact on the insect pest? c) How does it not harm the source from which it is taken? DR Factor VIII protein is a very useful protein for blood clotting in the human body. If deficient, it can either be plasma derived or can be made as a genetically engineered recombinant protein. a) Name a genetic disease that may be treated using recombinant human factor VIII. b) Before recombinant human factor VIII was available, this disease was treated with factor VIII received from donated blood. Give two possible advantages of using recombinant human factor VIII instead 	3
	of it being obtained from donated blood, to treat this disease.c) What is unique feature in inheritance pattern of the disease as	
28	mentioned in part (a) above.Which bio conservation strategy is used when the endangered species are removed from the unsafe or threatened habitat and placed under human care? How is this strategy different from the other strategy of bio-conservation?	
	Section – D	
29	Given below is an image showing a special situation in which a dsRNA from a source has been introduced into a host cell.	4
	N - Nematode specific gene C- Cell of Tobacco plant	

	OR c) What is the econom above figure? Justif	nic importance of the technique shown in the y your statement.	
30	 In a huge culture fla bacteria were grown. T dividing by binary fissio a) What type of growth b) Write the equation size after time t, wl represented by N a Nt. c) Draw a growth cur when growth in the the shape of this growth 	sk with unlimited supply of nutrient medium, heir population kept on increasing as they were n. pattern will be seen in this population? which can be used to calculate the population nen the initial population size of the bacteria is nd population size after time t is represented by we to depict the growth in the population size population size is plotted over time. What will be owth curve?	4
	 c) If instead of providin huge flask, it is prov be the pattern of gro diagrammatically als 	g the unlimited supply of culture medium in a ided only in a very small test tube, then what will with and the shape of the growth curve? Depict so.	
		Section - E	
31	A couple had unprotecte	d intercourse.	5
	 Which are the two possible emergency contraceptives that can be used to avoid pregnancy in such a case? 		
	ii) What is the basic principle of each of these?		
	iii) Will these contraceptive devices provide protection to the couple from STDs as well? Justify your answer.		
	iv) Removal of gonads cannot be considered as a contraceptive option. Justify.		
	Consider the following t answer the trailing ques (i) Inability to produ (ii) Low Count of Sp (iii) Blocked Fallopia a) Suggest and explair examination for the b) What are the legally carriedout?	hree possible diagnoses for infertility and stions. ce a normal egg. erm. n tube n different methods of ART based on clinical above cases. acceptable reasons that allow MTPs to be	
32	The table below show	s some of the 64 available codons and their	5
	associated amino acids		
	AGG arginine		
	CAG glutamin	e	
	GGG glycine		
	GGU glycine		
	GUU valine		
	UUA leucine		
	UCA serine		
		anina	1

		1
	The diagram below shows the coding strand of a length of DNA with its bases indicated.	
	<u>T A C A A T C C C A A A A TC</u>	
	 a) Write down the base sequence of a length of the mature RNA that would be transcribed from this DNA. b) In a eukaryotic cell, the base sequence of the mRNA might be different from the sequence of the HnRNA. Explain why. c) 'Genetic code is nearly universal'. Explain this statement. d) Explain why glycine has two codons in the above table. e) Give reasons why RNA is less stable than DNA. 	
	OR	
	 a) ABO blood group in humans is an example of multiple allelism and Co-dominance, Justify. 	
	b) A couple who has blood groups A and B have four children. Each child has a different blood group. Explain with the help of crosses to show how this is possible.	
33	a) Innate immunity is a non-specific type of defense and consists of	5
	four types of barriers. Categorize these barriers and give one example for each.	
	b) Differentiate between benign and malignant tumors? Which one	
	is lethal and why?	
	OR	
	a) State three characteristics of acquired immunity.	