BLUE PRINT III BIOLOGY

CLASS XII

S. No	Type of Questions →	VSA	SA II	SA I	LA	Total	
	Units	(1 mark)	(2 marks)	(3 marks)	(5 marks)	-	
1.	Reproduction	2(2)	6(3)	6(2)	-	14(7)	
2.	Genetic and Evolution	2(2)	2(1)	9(3)	5(1)	18(7)	
3.	Biology in Human Welfare	1(1)	4(2)	9(3)	-	14(6)	
4.	Biotechnology	2(2)	-	3(1)	5(1)	10(4)	
5.	Ecology and Environment	1(1)	8(4)	-	5(1)	14(6)	
	Total	8(8)	20(10)	27(9)	15(3)	70(30)	

SAMPLE PAPER III

XII - BIOLOGY

Time: 3 Hours Max. Marks: 70

GENERAL INSTRUCTIONS:

- All questions are compulsory.
- 2. The question paper consists of four sections A, B, C and D. Section-A contains 8 questions of 1 mark each, Section B is of 10 questions of 2 marks each, Section C has 9 questions of 3 marks each whereas Section D is of 3 questions of 5 marks each.
- 3. There is no overall choice. However, an internal choice has been provided in one question of 2 marks, one question of 3 marks and all the three questions of 5 marks weightage. A student has to attempt only one of the alternatives in such questions.
- 4. Wherever necessary, the diagrams drawn should be neat and properly labelled.

SECTION - A

- Cite an example of an inverted ecological pyramid. What kind of pyramid of energy would it have?
- When is the structure and composition of a community expected to remain unchanged?
- 3. At what stage of life is oogenesis initiated in a human female? When does the oocyte complete oogenesis?
- 4. After a successful in-vitro fertilisation, the fertilised egg begins to divide. Where is this egg transferred before it reaches the 8-cell stage and what is this technique named?
- AaBb was crossed with aabb. What would be the phenotypic ratio of the progeny? Mention the term to denote this kind of cross.
- 6. In F.Griffith's experiment, how did the nonvirulent strain of Streptococcus pneumoniae become virulent?
- State the use of :
 - Trichoderma with respect to organ transplant, and
 - (ii) Nucleopolyhedrovirus with respect to pest management

8. Bacteria that convert milk into curd play two other beneficial roles. What are they?

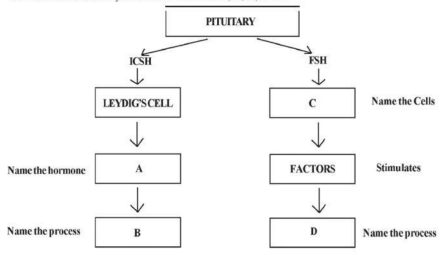
SECTION B

Given below is a graph depicting organismic response to changing external conditions. According
to their response the organisms are grouped into two types. Name the type which will show (i)
pattern A and (ii) pattern B.

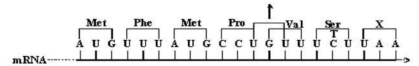
EXTERNAL LEVEL
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iven below is an incomplete flow chart showing influence of hormones on gametogenesis in males. Observe the flow chart carefully and fill in the blanks A, B, C, and D



 Read the sequence of the nucleotides in the given segment of mRNA and the respective amino acid sequence in the polypeptide chain.



Polypeptide: met-phe-met-proline-valine-serine

- (i) Provide the triplet of bases (codon) for (a) valine (b) proline
- (ii) Write the nucleotide sequence of the DNA strand from which this mRNA was transcribed
- (iii) What does the last codon of this RNA stand for?

OR

 The following table shows the genotypes for ABO blood grouping and their phenotypes. Fill in the gaps left in the table

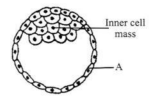
S.No.	Genotype	Blood Group
1	I ^A I ^A	A
2		A
3	$I_B I_B$	В
4		В
5	I ^A I ^B	
6		0

- 12. (a) The graph below represents the growth patterns of two types of aquatic organisms over a brief period of time in a water body surrounded by an agricultural land extensively supplied with fertilisers. Identify the organisms that would represent (i) A and (ii) B.
 - (b) State the reason for also write the term given to it.

 A

 Time

13. Study the figure given below and answer the questions that follow:



- (a) Name the stage of human embryo the figure represents.
- (b) Identify 'A' in the figure and mention its function.
- (c) Mention the fate of the inner cell mass after implantation in the uterus.
- (d) Where are the stem cells located in this embryo?
- Following are the steps in MOET programmme for herd improvement in which a cow has been administered hormones with FSH like activity. Arrange steps A to D in their correct sequence.
 - A Transferred to a surrogate mother.
 - B It is either mated with an elite bull or artificially inseminated.
 - C Fertilised eggs at 32 cell stage are recovered non surgically.
 - D It produces 6-8 eggs instead of one egg which they normally yield per cycle.
- 15. (i) In which disease is there an uncontrolled division of cells resulting in formation of tumours? How is this disease detected?

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- (ii) How do interferons help in controlling the disease?
- State the principle underlying 'gel electrophoresis' and mention two applications of this technique in biotechnology.
- 17. You have developed a GM organism. Which government organisation will you approach to obtain clearance for its mass production? Why is such a body necessary? Give two reasons.
- A person shows a strong immunogenic reactions while exposed to certain substances. (a) Name this condition and common term for such substances. (b) Mention the cell and its chemical which

SECTION C

- Amazonian rain forest has the greatest biodiversity on earth. List any two hypotheses that are proposed by the biologists to account for the greater biological diversity.
 3
- 20. (a) In which part of the human female reproductive system do the following events take place?
 - I Release of 1st polar body.
 - II Release of 2nd polar body.
 - III Fertilisation
 - IV Implantation
 - (b) From where do signals for parturition originate and what does maternal pituitary release for stimulating uterine contractions for child birth?
- 21. A true breeding tall plant is crossed with a true breeding dwarf plant. F₁ progeny is 100% tall and F₂ has tall: dwarf in the ratio 3:1
 - (i) Explain why F, shows only one tpye of parental phenotype;
 - Name the patterns of inheritance in which the ratio deviates from above. Also mention the deviated phenotypic ratio.
- 22. In the follow (2) (1) n
 - Label the parts marked 1 to 4 and state their functions in transcription.
 - (ii) Which one of the two strands of DNA has nucleotide sequence similar to the mRNA that will be transcribed and why?

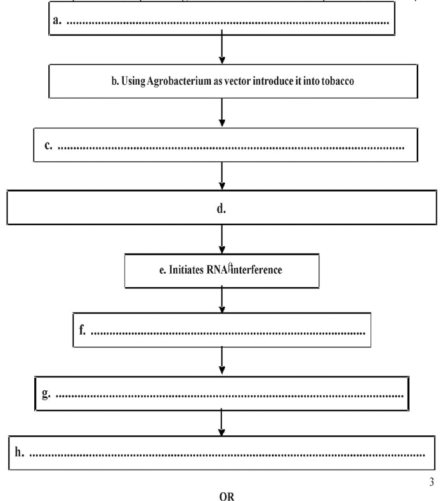
(4)

- 23. State in what ways Stanley Miller simulated the conditions of:
 - Primitive atmosphere on earth.
 - (ii) Energy source at the time of origin of life, and
 - (iii) Formation of organic molecules of life to prove the theory of chemical evolution.

24. Draw a flow chart to depict the multiplication of an HIV virus in a host cell.

25. What are "flocs"? State their role in effluent treatment and their ultimate fate in sewage treatment tank.

Two of the steps involved in producing nematode resistant tobacco plants based on the process of 26.



OR

In a bacterial culture some of the colonies produced blue colour in the presence of a chromogenic substrate and some did not due to the presence or absence of an insert (rDNA) in the coding sequence of B-galactosidase

- Mention the mechanism and the steps involved in the above experiment.
- How is it advantageous over simultaneous plating on two plates having different antibiotics?

ing. Restriction enzymes An interesting p 27.



- A. What is this symmetrical sequence of DNA known as?
- B. What is the significance of these overhanging chains?
- C. Name the restriction enzyme that cuts the strand between G and A

SECTION D

State any two:

Measures taken by the Delhi Government that brought marked iprovement in air quality by 2005.

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- State any two measures taken by the Delhi Government that brought marked improvement in air quality by 2005.
- b) Name the two fuel-contents which the Euro II norms aim to reduce in fuels.
- c) What is Polyblend? State two points in support of its significance.

OR

How is the "sixth episode of extinction" of species on earth, now currently in progress, different from the five earlier episodes? What is it due to? Explain the various causes that have brought about this difference.

- (a) Draw the embroyo sac of a flowering plant and label (i) central cell (ii) Chalazal end of the embryo sac (iii) synergids.
 - (b) Name the cell that develops into the embryo sac and explain how this cell leads to the formation of Embryo sac.
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OR

Show diagrammatically the stages of embryonic development from zygote upto implantation in humans.

30. Name the genes that constitute an operon. How does lac operon get switched on in the presence of lactose?

OR

Marking Scheme Sample Paper-III XII - Biology

1.	Sea/	Sea/Forest/Large tree						
	Upri	ght						
2.	Whe	n the e	n the environment remains unchanged					
3.	Emb	pryonic life			$\frac{1}{2} + \frac{1}{2} = 1$			
	Whe	When the sperm enters the egg/at the time of fertilization						
4.	Fallo	pian tu	pian tube/oviduct; ZIFT/zygote intra fallopian transfer $\frac{1}{2} + \frac{1}{2} = 1$					
5.	1:1	: 1 : 1 : ; Test cross $\frac{1}{2} + \frac{1}{2} =$						
6.	Bact	erial tra	erial transformation/transfer of genetic material/by acquiring genes for smooth coat					
7.	a : used	Trichoderma - Biocontrol agent of several plant pathogens/ produces Cyclosporin A which sed as an immunosuppressive agent in organ transplant patients						
	b.	Nucl	$\frac{1}{2} + \frac{1}{2} = 1$					
8.		Improves nutritional quality by increasing Vitamin B ₁₂ (ii) check disease causing microbes in the						
	stomach							
					$\frac{1}{2} + \frac{1}{2} = 1$			
9.	A.		formers					
12/52/5	В.	Regulators $1+1=2$						
10.	A.	Androgen/Testosterone/male hormone						
	B.	Spermatogenesis						
	C.		oli Cells		$\frac{1}{2} \times 4 = 2$			
	D.		miogenesis					
		Stop marking at incorrect entry						
11.	(a)	(i)	GUU					
	(b)	(i)	CCU	CAATT	1/ 4 3			
		(ii)	TACAAATACGGACAAA	GAALI	$\frac{1}{2} \times 4 = 2$			
		(iii) I ^A i	UAA stands as stop signal.	IATR AD Hand				
		I ^B i	- A Blood group	I ^A I ^B - AB blood group ii - O Blood group				
12.	(A)	505	- B blood group					
12.	(A)	i. ii.	Water Hyacinth / Algal grow Fish / Aquatic animals	/tn				
	(B)	i.		riggered by nitrates and phosphates from a	arigultural land			
	(D)		run off water.					
		II.	Algal bloom / Eutrophication	n	$\frac{1}{2} \times 4 = 2$			
13.	(a)) Blastocyst.						
	(b)	Trophoblast. It helps in attachment of the blastocyst to the endometrium of uterine wall.						
	(c)	The inner cell mass gets differentiated as the embryo.						

The inner cell mass contains certain cells called stem cells which have the potency to give

(d)

rise to all the tissues and organs.

(D) It produces 6-8 eggs instead of one egg which they normally yield per cycle (B) It is either 14. mated with an elite bull or artificially inseminated $\frac{1}{2} \times 4$ (C) Fertilised eggs at 32 cell stage are recovered non - surgically (A) Transferred to surrogate mothers 15. (a) Cancer; Radiography / Computerised Tomography / Magnetic Resonace Imaging/ any other correct ones $\frac{1}{2} \times 4$ (b) Activate the immune system and help in destroying the cancer cells Technique where charged molecules are separated on their molecular weight, Gel acts as a 16. (a) sieve. (b) DNA figerprinting / Cloning of rDNA / any other correct two points 17. i. GEAC - Genetic Engineeering Approval Committee ii. Makes decisions regarding validity of GM research; checks safety of introducing GMorganisms for public services, may harm living organisms. GMO has unpredictable results $\frac{1}{2} \times 4$ 18. Allergy Allergens Mast Cells Histamine / Serotonin $\frac{1}{2} \times 4$ 19. It is a tropical rain forest Speciation is a fuction of time, unlike temporate regions, tropics have remained relatively A. undisturbed for millions of years and thus had long evolutionary time for species diversification. B. Tropical environments are more constant, predictable and less seasonal variations. Such constant environments promote niche specialisation and lead to a greater diversity $1\frac{1}{2} \times 2$ C. More solar energy available - higher productivity - greater diversity (Any two hypotheses) 20. (a) i. In the ovary ii. In the isthmus - ampullary junction of Fallopian tube iii. Same as (ii) $\frac{1}{2} \times 4$ In the uterus iv. (b) fully developed foetus and placenta; Oxytocin/Pitocin 21. Case of dominance where allele T is dominant over allele t that is both heterozygous and (a) homozygous dominant express the dominant trait. Case of incomplete dominance 1 : 2 : 1/Co-dominance 1 : 2 : 1 $1\frac{1}{2} + \frac{1}{2}$ (b) 22. (i) 1. Template strand 2. $\frac{1}{2} \times 4 = 2$ Promoter 3. Coding strand 4. Terminator

Coding strand because both mRNA and the coding strand are complementary to template (ii) strand. 23. (i) In a closed flask containing NH., CH., H. and Water Vapour to simulate primitive atmosphere (ii) Electric discharge to simulate on primitive earth (iii) Formation of compounds like amino acids from simple molecules like NH., CH., H. 1x 3 24. HIV enters the macrophage (human cell) a. b. Viral RNA genome replicates into DNA with the help of reverse transscription C. Viral DNA is incorporated into host DNA d. Viral DNA directs infected cell to produce viral particles Virus comes out while infected cell continues producing HIV particles e. f. New HIV particles infect Helper T cells which lead to decrease in Helper T cells. 1/2 x 6 25. Masses of aerobic bacteria associated with fungal filaments (a) (b) While growing they consume large amount of organic matter of the effluents reducing BOD When effluent goes to settling tank and flocs are allowed to sediment for activated sludge, (c) 1 + 1 + 1they get digested by anaerobic bacteria 26. Isolate Nematode specific genes (a) Produces sense and antisense RNA in the host cells (c) (d) Being complementary sense and antisense RNA form double stranded RNA (ds RNA) (f) Silence the specific mRNA of the Nematode (g) Parasite cannot survive in the transgenic tobacco host expressing RNAi (h) Thus the transgenic plant tobacco is protected from nematode OR 26. (i) Insertional in activation: A recombinant DNA is inserted within the coding sequence of a. an enzyme B-galactosidase, results in inactivation of the enzyme The bacterial colonies whose plasmids donot have the insert produce blue colour but (ii) those with an insert do not produce colour b. Simple and easier method of selecting recombinants from non-recombinants. 1 x 3 27. Palindromic nucleotide sequence / Recognition sequence. (a) (b) DNA fragments from two different molecules which have the same kind of sticky ends overhanging chains can be joined together (end to end) by DNA ligases. 1×3 **EcoRI** (c) 28. a) 1. Changing of all buses to run on CNG CNG burns most efficiently a. b. Cheaper than petrol or diesel Cannot be siphoned off by thieves / adulterated like petrol or diesel 2. Phasing out of old vehicles 1/2 x 8 3. $\frac{1}{2} + \frac{1}{2}$ use of unleaded petrol / use of low sulphur petrol / diesel 4. Use of catalytic converters in vehicles norms (Any two) $(\frac{1}{2} \times 2)$ b) Sulfer and aromatic hydrocarbons $(\frac{1}{2}x2)$

- Polyblend is a fine powder of recycled modified plastic
 Significance: i) When mixed with bitumen to pay roads, it increases bitumen's water-repelling properties there by increasing road life.
 - it helps significantly in plastic waste management as raw material required is any plastic film waste.

OR

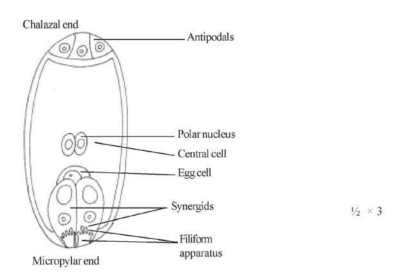
- The difference is that 6th episode of extinction is taking place at a 100 to 1000 times faster than the earlier ones.
- 2. It is largley due to human activities ½

The various causes are:

- a. Habitat loss and fragmentation
- b. Over exploitation
- c. Introduction / Invasion of alien species
- d. Co-extinctions



29. (a) Three correct labels

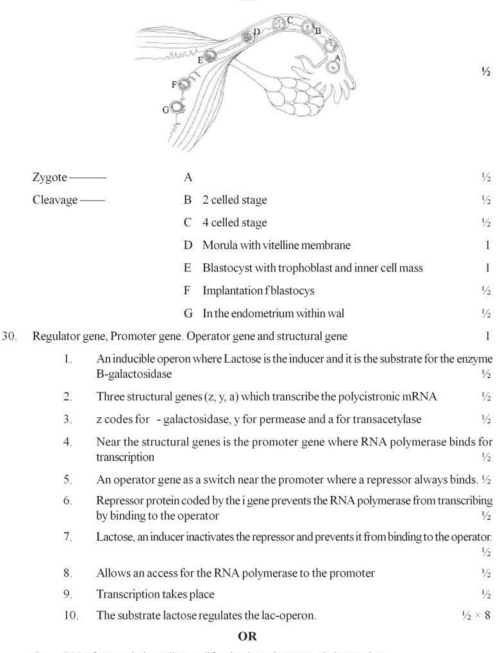


- (b) i. The functional megaspore developes into embryo sac
 - ii. Nucleus undergoes mitotic division and the two cells move to the opposite poles
 - iii. Two successive mitotic division an eight nucleate embryo sac
 - iv. Cell wall formation takes place after nuclear divisins
 - Three cells group together at the micropylar end egg apparatus with an egg cell and two synergids

- vi. Three cells group together at the chalazal end antipodal cells
- vii. The remaining two nuclei move to the centre fuse to form secondary nucleus.

 $\frac{1}{2} \times 7$

OR



(i) DNA finger printing; (ii) Amplification by polymerase chain reaction

- (iv) Separation of DNA fragments by gel electrophoresis
- (v) Southern blotting

 $1 \times 5 = 5$

- (vi) Hybridization using probe fragment
- (viii) Matching of DNA fragment photographs and interpretation.