MARKING SCHEME (2024-25)

CLASS – XII

BIOLOGY (CODE- 865)

Q. No	Expected Answer/ Value Point	Marks
1	b) Syncarpous	1
2	c) 60000-80000	1
3	8	1
4	Autosome linked recessive trait	1
5	a) AUG codes for Methionine, and it also act as initiator codon.	1
6	H.M.S. Beagle	1
7	d) Thymine	1
8	Four	1
9	ELISA (Enzyme Linked Immuno-sorbent Assay)	1
10	b) As a blood cholesterol lowering agent.	1
11	c) Stanley Cohen and Herbert Boyer	1
12	b) Protein	1
13	b) 0.4	1
14	a) Gross primary productivity minus respiration losses.	1
15	Trophic level	1
16	(a) Both A and R are true an R is right explanation of A	1

17	(a) Both A and R are true an R is right explanation of A			
18	(c) A is true and R is false	1		
19	 a) Syngamy: Fusion of one male gamete with nucleus of egg cell to form diploid zygote. b) Triple fusion: Fusion of other male gamete 	1		
	with two polar nuclei to form triploid primary endosperm nucleus.	1		
20	 a) Motivate people for small families through contraceptive methods b) Statutory raising the marriageable age of females to 18 and males to 21 years 	1		
21	Test cross To determine the genotype of an organism.	1 1		
22	Theory of chemical evolution was proposed by Oparin and Haldane. They proposed that the first form of life could have come from pre-existing non- living organic molecules and the formation of life was preceded by chemical evolution.	2		
23	Ascaris	1		
	Two symptoms of ascariasis are as follows:	1/0		
	(i) Internal bleeding and anemia (ii) Fever	1/2 1/2		
	Or			
	Interferons are the proteins which are secreted by virus infected cells.	1		

	Interferons protect non infected cells from	1
	further viral infection.	
24	Restriction Enzymes are molecular scissors	1
	which cut DNA at specific locations.	
	Role in r-DNA technology:	
	The cut piece of DNA is linked with plasmid	1
	DNA to form recombinant DNA and to further, transfer in host organism for cloning.	I
	Or	
	Gel electrophoresis is a technique to separate, the fragments of DNA, cut by action of restriction enzymes, under electric field.	
	Separated DNA fragments can be visualized only	1
	after staining the DNA followed by exposure to	1/2
	UV radiation.	
	Ethidium bromide.	1/2
25	Pyramid of energy is always upright because	2
	some energy is always lost in form of heat, when	
	energy flows from one trophic level to next	
	trophic level in pyramid of energy.	
	Or	
	The close association between egrets and grazing	1
	cattle is called commensalism.	
	The reason for this interaction is that when	1
	grazing cattle move, they stir up and flush out	•
	insects from vegetation that otherwise will be	

	difficult for egrets to find and catch.	
26	Spermatozoa Spermatid Secondary Spermatocyt Primary Sertoli Spermatogoniu Diagrammatic sectional view of seminiferous	te e 3 ce m
	tubule in human being.	
27	Salient features of the Double-helix structure of DNA:	16
	(i) DNA structure constitutes two polynucleotide chains, where the backbone is made by sugar- phosphate, and the nitrogenous bases are flanked inside.	-
	(ii) The two chains have anti-parallel polarity. If means, if one chain has the polarity $5' \rightarrow 3'$, the other has $3' \rightarrow 5'$.	t 1/2
	 (iii) The bases in two strands are paired through hydrogen bond. (a). Adenine is linked with two hydrogen bonds with Thymine. 	1 1/2 S
	(b) Guanine is linked with Cytosine with three H-bonds.(c) Therefore, purine comes opposite to a	; 1

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	(iv)	The pitch of roughly 10 between a b	f the helix is 3.4 bp in each tu pp in a helix is a	nm and there are urn. The distance approximately 0.34	1⁄2	
	(v) (vi)	nm. The two cl fashion. The plane of in double be	1/2 1/2			
28	Sr. No	Name of genetic disorder	Reasons	Symptoms		
	1.	Klinefelter's syndrome	An additional copy of X chromosome resulting into a karyotype of 47, XXY	Overall masculine development with Gynaecomastia	1	
	2.	Down's syndrome	Trisomy 21	Small rounded head, tongue, partially oper palm broad with char crease	furrowed n mouth, acteristic	
	3	Turner's syndrome	Absence of one of the X chromosomes	Sterile female with rudimentary ovary	1	
	Or RNA Polymerase I: it transcribes rRNAs (28S, 18S, 5.8S). RNA Polymerase II: It transcribes precursor of mRNA and heterogeneous nuclear RNA.					
	RNA I tRNA,					

		Or	
		methane, hydrogen sulphide and carbon dioxide.	
		digestion of sludge to produce Biogas which is mixture of gases such as	
		different anaerobic bacteria perform	
	(iii)	Remaining part of sludge is taken into anaerobic sludge digester tanks where	
		activated sludge works as inoculum when passed back into aeration tank.	
		tank where bacterial flocs settle as activated sludge. Small amount of	
	(ii)	Now this effluent is passed to settling	
		consumes major part of organic matter in effluent reducing it's BOD	3
		are produced when primary effluent is passed into large aeration tanks which	
	(i)	Masses of bacteria and fungi (Flocs)	
	treatment:	anishis have following foles in sewage	
	Micro-org	anisms have following roles in sewage	
	sewage i	is biodegraded with the help of	
	biological	treatment because in this treatment,	
29	Secondar	v treatment of sewage is also called	
	gene spire	ing.	
	removal o	f introns and joining of exons is called	172
	non- codi	ng parts in transcript. Therefore, the	11/
	Gene Spl	oth exons and introns. These introns are	

	(i)	Contact inhibition is a property of	
		normal cells. When normal cells come	1
		in contact with other cells inhibit their	T
		uncontrolled growth or tumorous	
		growth.	
	(ii)	Malignant tumour is the mass of	
		proliferating, neoplastic rapidly	1
		growing cells which invade and	
		damage surrounding tissues.	
	(iii)	Carcinogens are the physical,	
		chemical or biological agents which	1
		induce transformation of normal cells	
		into cancerous neoplastic cells e.g.	
		Radiations (X-rays, gamma rays and	
		UV rays) and Chemical carcinogen like	
		tobacco smoke.	
30	GMO or	Genetically Modified Organisms are	
30	GMO or plants, an	Genetically Modified Organisms are imals, bacteria and fungi, whose genes	1
30	GMO or plants, an have been	Genetically Modified Organisms are imals, bacteria and fungi, whose genes a altered by manipulation.	1
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		Three symptoms:	
		a) Constipation b) abdominal pain c)	
		Stools with excess mucous and	
		blood clots.	
		Or	1
	<i>(i)</i>	Salmonella typhi	I
			1
	(ii)	Widal Test.	
32	(i)	The approach in which we conserve	1
		and protect the whole ecosystem and	
		it's biodiversity at all levels is called	
		in situ conservation. To protect entire	
		forest to save the tiger.	1
	(ii)	Johannesburg, South Africa.	1
	(iii)	Four major causes of biodiversity	
		losses are:	
		(a) Habitat loss and fragmentation.	
		(b) Over-exploitation	2
		(c) Alien species invasions	
		(d) Co-extinctions	
		Or	
	Broa	dly Utilitarian argument:	
		Biodiversity plays a major role in	
	many eco	osystem services that nature provides.	
	For exam	nple Amazon forest is estimated to	
	produce 2	20 percent of the total oxygen in the	
	earth's	atmosphere with the help of	
	photosynt	thesis.	
	- •		

33	(i)	In flow chart the hormone released by	1
		hypothalamus is gonadotropin	
		releasing hormone (GnRh)	
		Function:	
		• It begins spermatogenesis at the	1
		age of puberty.	-
		• It Stimulates secretion of two	
		gonadotropins:	1/2
		a) Luteinising hormone	1/
		b) Follicle stimulating hormone	1/2
	(ii)	The hormone released by anterior	
		pituitary which acts on Leydig cell is	17
		Luteinising hormone.	1/2
		Function: Luteinizing hormone	
		stimulates synthesis and secretion of	1/2
		androgens.	72
	(iii)	The hormone released by Leydig cells	1/2
		is androgen.	
		Function: Androgen stimulates the	
		process of spermatogenesis.	1/2
		Or	
		Labelled diagram of typical	
		anatropous ovule in flowering plants.	
		Hilem Funicle Micropylar pole Ourner integument Nucoflus Embryu sac Chilazal pole	5
34	Transcri	ption: The process of copying the	1
	genetic in	nformation from one strand of DNA into	



(iii)	Termination of transcription process: Once the polymerase reaches to terminator region the nascent RNA falls off. Polymerase transiently associated with rho (ρ) termination factor also falls off.	1
(i)	Or Aim of the experiment done by Hershey and Chase:	1
	They worked to discover whether it was protein or DNA from virus that	1
(ii)	They worked on bacteriophage virus which infects bacteria.	
(iii)	 Main Steps: (a). They grew some viruses on a medium that contained radioactive phosphorus to prepare radioactive DNA and some others on medium that contained radioactive sulfur to prepare radioactive protein. (b). Radioactive phages were allowed to attach to E. coli bacteria. Then, the viral coats were removed from the bacteria by agitating them in a blender. The virus particles were separated from the bacteria by a centrifuge. 	1
(iv)	Conclusion: Bacteria which were infected with viruses that had radioactive DNA were radioactive, indicating that DNA was the genetic material that passed from the virus to the bacteria.	1

35	(i)	Polymerase Chain Reaction	1
	(ii)	Three steps as given below:	1/2
		(a) Denaturation	1/2
		(b) Primer annealing	16
		(c) Extension of primers	72
			1/2
		(iii) Role played by Thermus	
		aquaticus in PCR:	
		Repeated DNA amplification in PCR	2
		is achieved by the use of a	
		thermostable DNA polymerase which	
		is isolated from <i>Thermus aquaticus</i>	
		bacteria.	
		Or	
		• Origin of replication (ori) is a	1
		sequence from where replication	-
		starts and any piece of DNA	
		when linked to this sequence can	
		be made to replicate within host	
		cell.	
		• Recognition sites, in vector, are	1
		the sequences needed, to link the	
		alien DNA. The presence of	
		recognition site helps particular	
		restriction enzyme to cut the	
		vector DNA at a particular	
		sequence.	
		• Selectable Marker 1s a DNA	1
		sequence that alds in detecting	
		and emmating non-	

	1
transformants and allowing	
selective growth of	
transformants.	
In given vector pBR322, the genes	
encoding resistance to following	
antibiotics are used as selectable	
montrones are used as selectable	
markers.	1
• tet _R resistant to	1
tetracycline.	
• amp _R resistant to	
ampicillin.	1