2018 VI 13 1430 Seat No.: Time: 2½ Hours **BIOLOGY** (Old Pattern) Subject Code Total No. of Questions: 5 Maximum Marks: 55 (Printed Pages : 4) Instructions: i) All questions are compulsory. ii) Answer **each** question on a **fresh** page. iii) Write the main question no. and sub question no. clearly. iv) Draw neat diagram wherever specified in lead pencil v) The questions paper consists of **5** main questions. vi) There is no overall choice however internal choice has been provided in **one** question **each** of **4** marks, **3** marks and two questions of 2 marks. vii) Multiple choice question should be attempted only once on the answer book. If attempted more than once, it will not be evaluated. 1. A) Choose the correct alternative and rewrite. The type of gametophyte formed by a staminate flower will be 1 Pollen sac Pollen grain Anther Embryo sac B) A breeder is trying to hybridize 2 plants with desirable qualities. He has some doubts. What method should he follow to ensure success to his experiment? 1 2 C) Draw a neat diagrammatic representation of a mature embryo sac.

D) The bio diversity of Alaska situated at latitude of 64° N is having lesser Biological biodiversity than Brazil situated at 14°S. Justify scientifically.

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	E)	Draw a neat diagram of structure of a	ι hum	an sperm.	2	
	F)	Discuss the events that will take place implantation of the blastocyst in the u			3	
	F)	Discuss the major features of embryo pregnancy.	nic d	evelopment at various stages of	3	
2. A) Choose the correct alternative and rewrite.						
	The pioneer species for primary succession on a rock will be					
		• Algae	• Zoo	pplanktons		
		• Lichens	• Bry	rophytes		
B) A dead Artic fox will take longer time to decompose as compared to a of same weight and size in the tropics. Give scientific reason.						
	C)	C) Draw a neat diagram of DNA double helix.				
	D)	Explain the 2 additional complexities	involv	ved in eukaryotic transcription.	3	
	E) In Rabbits grey hair is dominant to white hair and black eyes are dominan to red eyes. A breeder crossed a male rabbit (homozygous for the dominan trait) with a female rabbit (recessive for the trait). Using punnett square work					
out the F1 and F2 generation and derive the phenotypic ratio of F2						
3.	. A) Choose the correct alternative and rewrite. The proteins encoded by the gene <i>crylAc</i> and <i>cryllAb</i> will control					
		• boll worms	•	Corn borers		
		• Aphids	•	Bud worms		

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		A study showed that in a population of A the sum total of the allelic frequency is equal to 1 whereas in population of B it is not equal to 1. What can be inferred from the above results?	1			
	C)	What are the various ways the transgenic animals are used to the benefits of human being?	2			
	,	In a biotechnology lab a teacher wants to demonstrate a technique for which some of the requirements are calcium ions, ice and heat. Identify the technique the teacher wants to demonstrate and explain the procedure.	2			
	E) Enlist various paleontological evidences to support evolution.					
	OR	2				
E) What is adaptive radiation? Give 2 examples.						
	F)	Write a note on Gel Electrophoresis.	3			
4.	. A) Choose the correct alternative and rewrite.					
	Inbreeding depression can be overcome by					
		 Inbreeding Cross breeding 				
		 Out crossing None of the above 				
	 B) One limb of Shivam is slowly getting inflamed. On consultation with a doctor he is told that it is due to a pathogen that resides in the lymphatic system of the limb. Name the pathogen causing the disease. C) Explain the methods of plant breeding for disease resistance. D) Enumerate the role of microbes as bio fertilizers in organic farming. E) Explain what is innate immunity? How does it accomplish its function? Describe any 3 barriers giving an example of each. 					
		OR				
	E)	Explain the techniques used to diagnose cancer and the various approaches for its treatment.	4			



5. A) Choose the correct alternative and rewrite.

	The radiations given off by Nuclear waste is extremely damaging to biological organisms because it causes				
	 Breathlessness 	Replication			
	 Blindness 	Mutation			
B)	Why is CNG preferred over diesel for	public transport in the metro cities?	1		
C)	A NGO in Goa has decided to undertake a campaign of creating awareness on 'reproductively healthy society'. As an active member of the NGO what activities would you take up to make the campaign a success?				
D)	Discuss the various steps undertaken by the Indian Government to overcome population explosion.				
E)	What are the effects of greenhouse g	ases?	2		
	What are the effects of deforestation	?	2		
F)	Give an account of how temperature distribution of living organisms.	as an abiotic factor plays a role in	3		
		 			

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