054

Turn over

Total No. of Ouestions: 261

Roll No.

054—**SS**–150

[Total No. of Printed Pages: 3

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PSEB CLASS 12 MODEL PAPER - SET 2 BIOLOGY (Theory) (English Version) Time allowed: Three hours Maximum marks: 70 You must write the subject-code/paper-code **054** in the box provided on the title *Note* : (i) page of your answer-book. (ii) Make sure that the answer-book contains 30 pages (including title page) and are properly serialed as soon as you receive it. (iii) Question's attempted after leaving blank page/s in the answer-book would not be evaluated. (iv) Draw well labelled diagrams, wherever necessary. The paper comprises of 26 questions. Question Nos. 1 to 8 are of one mark each. All questions are compulsory. (vii) Question Nos. 9 to 16 are of two marks each. All questions are compulsory. (viii) Ouestion Nos. 17 to 23 are of four marks each. All questions are compulsory however there is internal choice only in Question no. 22 and 23. (ix) Question Nos. 24 to 26 are of six marks each. There will be internal choice in them. Attempt all questions. 1. What do you mean by food chain? 1 2. What do you mean by co-dominance? Give its example. 1 What is Mutation? 3. 1

4. What is double fertilization? 5. Polyembryony. What is genetic code? 6. 1 7. What is tissue culture technique? Write its applications. 1

8.	Write the structure of DNA.					
9.	Habitat and niche.					
10.	What is global warming? Write some methods of its reduction.					
11.	Draw labelled diagram of male reproductive system. (Diagram only).					
12.	What are Transgenic Animals? Explain it with some examples.					
13.	What is Biological Evolution? Explain Evidences for biological evolution on Palaeontologicals.	ical 2				
14.	Methods used for Birth control.	2				
15.	How Pollination helps variation and evolution?	2				
16.	Give concept of Biodiversity. Write about importance of Biodiversity.	2				
17.	Why human genome project is called a Mega Project?	4				
18.	Write about Menstrual cycle. Explain it with help of diagram.	4				
19.	. What is Transcription? Explain it in detail.					
20.	What are Genetically modified organism? Give some examples.	4				
21.	Mendel's law of independent assortment. Prove its Genotype ratio.	4				
22.	Application of Biotechnology in health and agriculture.					
or						
	What is Nutrient cycling? Explain Carbon and Phosphorous cycle.	4				
23.	What is Air-Pollution? Give its reasons, cause and control.					
or						
	Explain female reproductive system. Explain with labelled diagrams.	4				

24.	What is Vegetative Propagation? Give various Natural methods of vegetative Propagation.			
		or		
	Explain following terms			
	(a)	Solid waste management.		
	(b)	Deforestation.	6	
25.	(a)	Define crossing over. Give its significance.		
	(b)	Genetic code.		
		or		
	(a)	What do you mean by disease? Explain Parasites and Pathogens.		
	(b)	What is sexual dimorphism? Give one example of it.	6	
26.	Desc	cribe HIV.		
		or		
	(a)	Difference between a Cancerous cell and Normal cell.		
	(b)	What is Food Web?	6	