HTV. XII - Std

HALF VEARLY EXAMINATION - 2022

BIOLOGY	2022
DIODOGI	Marks: 70

Time: 3.00 Hrs PART - I (Bio-Botany) (35 marks) Section - I Note: 1. Answer all the questions. 2. Choose the most appropriate answer from the given four alterna- $8 \times 1 = 8$ tive and write the option code and the correcponding answer :-A plant called X possesses small flower with reduced perianth and versatile anther. The probable agent for pollinad) beetles c) butterflies tion would be a) Water b) air A protoplast is a cell a) undergoing division b) without cell wall c) without plasma membrane d) without nucleus The figure below is the diagrammatic representation of the vector pBR 322. Which one of the given options 3. correctly identifies its certain components. original restriction enzyme a) Ori reduced osmotic pressure b) rop c) Hind III, EcoRI selectable markers d) ampR, tetR antibiotic resistance genes Column - I represent the size of the soil particles and Column II represents type of soil components. Which of the following is correct match for the Column I and Column II. Column - II 1. 0.2 to 2.00 mm i) Slit soil II. Less than 0.002mm ii) Clayey soil III. 0.002 to 0.02mm iii) Sandy soil IV. 0.002 to 0.2 mm iv) Loamy soil a) I-ii, II-iii, III-iv IV-i b) I-iv II-i III-iii IV-ii c) I-iii II-i III-iii IV-iv d) None of the above Which one is in descending order of a food chain. a) Producers → Secondary → Consumers → Primary Consumers → Tertiary Consumers b) Tertiary Consumers → Primary Consumers → Producers c) Tertiary consumers → Secondary Consumers → Primary consumers → Producer d) Tertiary consumers → Producers → Priamary consumers → Secondary consumers With respect of Eichhornia Statement A: It drains offoxygen from water and is seen growing in standing water. Statement B: It is an indigenous species of our country. a) Statement A is correct and Statement B is wrong b) Both Statement A and B are correct c) Statement A is correct and Statement B is wrong d) Both statements A and B are wrong Importing better varieties and plants from outside and acclimatizing them to local environment is called 7. c) selection d) introduction b) heterosis a) cloning 8. The active principle trans - tetra hydro canabial is present in c) Marijuana d) Andrographis b) Curcuma a) Opium Section - II Note: Answer any four of the following questions:- $4 \times 2 = 8$ 9. Draw the structure of T.S. of mature anther and label its parts. 10. Define: Bioremediation. Write a note on cryopreservation. 11. Of the total sunlight, only 2 - 10% of the solar energy is used by green plants for photosynthesis explain why? 12. What is heterosis? 13. Give definitions for organic farming? 14. Section - III Note: Answer any three of the following questions. Question No. 19 is compulsory:- $3 \times 3 = 9$ Bring out the different steps involved in mechanism of crossing over.

15.

List out the application of plant tissue culture. 16.

17. Explain afforestration with case study.

18. Distinguish habitat and niche.

20.

19. What are the objectives of plant breeding?

Section - IV

Note: Answer all the questions:

a) Give a detailed account on parthenocarpy. Add a note on its signigicance. (OR)

b) Explain about dihybrid cross.

21. a) What is single cell protein? Mention its application. (OR)

b) Various stages of succession are given bellow. From the rearrange them accordingly. Find out the type of succession and explain in detail.

Reed - swampstate, phytoplankton stage, shrub stage, submerged plant stage, forest stage, submerged free floating state, marsh medow stage.

HTV 12 EM 2. william Page - 1

 $2 \times 5 = 10$

Bio - Zoology Section - I

	Note : i. Answer all the corresponding		hoose the given four	alternatives and write the opti			
	The mode of reprodu				8 X 1 = 8		
1.			rmation c) Conjugation	d) Zoospore formation			
2.	Mammalian egg is						
	a) Mesolecithal and non cleidoic c) Alecithal and non Cleidoic		b) Microlecithal and non cleidoic d) Alecithal and cleidoic				
3.	Pataus syndrome is	also referred to as					
	a) 13 - Trisomy	b) 18 - Trisomy	c) 21- Trisomy	d) None of these			
4.	Which period was ca	alled age of fishes.					
	a) Permian	b) Triassic	c) Devonian	d) Ordovician			
5.	The purpose of biolo	gical treatment of was	ste water is to				
	a) Reduce BOD	b) Increase BOD		tation d) Increase sedimentation			
6.	The state of the s						
	a) Stenothermal	b) Eurythermal	c) Catadromous	d) Anadromous			
7.	In which year Indira	Gandhi with life Scand		The state of the s			
	a) 1976	b) 1988	c) 1967	d) 1936			
8.	The Neanderthal ma	an had the brain capac		4) 1000			
	a) 1400CC	b) 650 - 800 CC	'c) 350 - 450 CC	'd) 1600CC			
		27000 00000		u) 1000CC			
	Note : Anguer anu	Above of the fall	Section - II				
9.	Note: Answer any three of the following question. 4 X 2 = 8						
10.	Name an organism where cell division is itself a mode of reproduction. Expand the following. a) ZIFT b) ICSI						
11.	Differentiate - Template strand and coding strand.						
12.	What are interferons? Mention their role.						
13.	Give the diagnostic - characters feature of a Biome?						
14.	How can we control						
	Note : Answer any	three of the fellow:	Section - III				
15.	Draw and label Hum	an Sporm?	g question. Q.No. 19	is compulsory :-	3 X 3 = 9		
16.	Draw and label Human Sperm? Who disproved Lamarck's thoografication data.						
17.	Who disproved Lamarck's theory of acquired characters? How? Explain how ADA deficiency can be corrected?						
18.	Tabalate and analysis of two species population interaction.						
19.	Write notes on the following. a) Entrophication b) Algal Bloom.						
		5, -, -,	oddon by Algai Bloom				
	Notes		Section - IV				
20.	Note: Answer the f	ollowing questions:		4	2 X 5 = 10		
20.	20. a) Give a schematic representation of spermatogenses and Oogenetis in human.						
	b) How does Hardy	- Weinherg's overse	(OR)				
	b) How does Hardy - Weinberg's expression (p²+2pq+q²=1) explain that genetic equilibrium maintained in a						
21.	population? List any four factor that can disturb the genetic equilibrium. a) Mention the advantages and disadvantages of cloning?						
		goo and dioddvanta	(OR)				
	b) How does recyclin	ng help reduce pollutio		The second of the second			
1			A SECTION AND A	HTV 12 EM a	1		