Roll No.		(To be filled in by the candidate)
BIOLOGY	demic Sessions 2019 – 2021 223-1 st Annual-(INTER P.	1 to 2021 – 2023)
Q.PAPER – II (Objective T	• • •	Maximum Marks: 17 = 8461 LHR-12-1-23

Note: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling

	two or more circles will result in zero mark in that question.
1-1	In urea cycle, arginine splits into urea and ornithine by an enzyme:
	(A) Arginase (B) Ornithase (C) Citrulase (D) Dehydrogenase
2	Which vertebra in reptiles is modified for the rotational movement:
	(A) Atlas (B) Thoracic (C) Axis (D) Sacral
3	At the place of attachment of leaf with the shoot, a swollen part is called:
	(A) Pith (B) Pit (C) Pulvinus (D) Cortex
4	Resting membrane potential of a neuron is:
	(A) -50 mV (B) -70 mV (C) -60 mV (D) -80 mV
5	Abscisic acid can be sprayed on tree crops to regulate:
	(A) Leaf drop (B) Shoot drop (C) Flower drop (D) Fruit drop
6	Vehicles for transport of male gamete in land plant is:
	(A) Pollen tube (B) Pollen grain (C) Vacuole (D) Anther
7	Cell wall becomes thicker and pitted during cell:
	(A) Maturation (B) Elongation (C) Differentiation (D) Division
8	Copying of mRNA from DNA is called:
	(A) Transduction (B) Transdation (C) Transformation (D) Transcription
9	DNA polymerase III:
	(A) Recognizes primer (B) Constructs primer
10	(C) Initiates DNA replication (D) Unwinds DNA helix Down syndrome is:
10	
11	(A) Trisomy 19 (B) Trisomy 18 (C) Trisomy 21 (D) Trisomy 23 Bombay phenotype is an example of:
11	
12	(A) Pleiotropy (B) Epistasis (C) Probability (D) Dominance
12	Primer for PCR contains about:
12	(A) 05-07 bases (B) 10-20 bases (C) 25-30 bases (D) 30-40 bases
13	One common type of vector is:
1.4	(A) Plasmid (B) Chromosome (C) Lysosome (D) Mitochondria
14	The ultimate source of all changes is:
1.5	(A) Genetic drift (B) Migration (C) Mutation (D) Selection
15	Overgrazing may lead to:
16	(A) Tundra (B) Grassland (C) Desert (D) Taiga
16	Scum in eutrophication is formed by:
17	(A) Algae (B) Fungi (C) Bacteria (D) Virus
17	Which of these diseases is caused due to nutritional deficiency:
	(A) Diphtheria (B) Arteriosclerosis (C) Scurvy (D) Osteoarthritis

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Margar Santanana aran	(Academic Sessions 2019 – 2021 to 2021 – 2023)	
BIOLO		urs
PAPER	-II (Essay Type) GROUP - I Maximum Marks: 68 SECTION - I LHZ-/2-/-23	
	te short answers to any EIGHT (8) questions:	16
	What is counter current multiplier mechanism?	
	Define excretophores. Give their functions.	
	Give the role of pyrogens.	
	What is negative geotropism? Give at least one example.	
	Write the composition of procuticle.	
, ,	Give the structure of sarcoplasmic reticulum. What is ovoviviparity? Give an example.	
, ,	Draw and label the diagram of C.S. of seminiferous tubule.	
	What is difference between climate and weather?	
	What is grassland ecosystem? Give at least one example.	
	Define soil.	
	Draw the flow chart showing the formation of ASH and CO ₂ from dead plants.	
` '	te short answers to any EIGHT (8) questions:	16
	Define nerve impulse.	10
. ,	Define necigentors	
, ,	What do you know about cretinism?	
, ,		
	How can you protect the baby against Rh ⁻ incompatibility? What is MODY?	
	In birds, the female is heterogametic. How?	
	Write down two practical uses of DNA finger printing.	
	Discuss any two benefits of transgenic bacteria to promote health in plants.	
	Define and give examples of ex-vivo and in-vivo gene therapy.	
	What are biogeochemical cycles?	
	Discuss role of decomposers in ecosystem.	
	Define food chain. Write an example.	
4. Wri	te short answers to any SIX (6) questions:	12
	How light plays important role in plant growth?	
	Into how many layers mesoderm splits and also define the coelom?	
	In what way mutation causes sickle cell disease?	
	Why replication always take place in $5' \rightarrow 3'$ direction?	
(v)	What do you know about Okazaki fragments?	
(vi)	Compare mitosis with meiosis.	
	Write symptoms of Down's syndrome.	
	Differentiate between homologous and analogous organs.	
(ix)	What are vestigial organs? Give one example.	
7 1	SECTION – II	
Note:	Attempt any THREE questions.	
5. (a)		4
	What is cancer? Give its causes and effects.	4
. ,	Define joints. How are they classified? Explain.	4
	Define succession. Explain xerosere in detail.	4
	What is active membrane potential? Explain its major causing factors. Also draw a graph	
	that shows changes in membrane potential from resting to active membrane potential.	4
(b)	Define Hardy-Weinberg theorem. Also explain the Hardy-Weinberg equations for	
	calculating the frequencies of alleles and genotypes in populations at equilibrium.	4
8. (a)	Explain the birth of twins in human beings.	4
(b)	Describe the assortment of alleles of two contrasting pairs of traits when followed	,,,,,,,,
	in the same cross by giving one example.	4
9. (a)	What is growth? Discuss different conditions for growth.	4
(b)	Define gene therapy, explain in which diseases ex-vivo gene therapy are needed.	4
(-)	192-223-I-(Essay Type)-280	00