Model Paper-2021-22

Biology (only Question Paper)

Class-12

Time – 3 hours 15 minutes MM-70 Note- First 15 minutes are allotted for the candidates to read the question paper. Instructions-١. All questions are compulsory II. Illustrate your answers with labelled diagrams wherever necessary. Marks allotted to each questions are mentioned against it. III. 1- Choose the correct option and write in your answer book: a) Which of the following part represents the male sex organ of the flower- 1 i. Stamen ii. Pistil iii. Megasporangium iv. Pollination b) In Human, sex of baby determined by-1 i. Sex chromosome of mother ii. Size of ovum iii. Size of sperm Sex chromosome of father iv. c) Genetic engineering is used in -1 i. In Medicine ii. In Agriculture iii. In both (i) and(ii) iv. None of these d) Lichen, which is responsible for ecological succession, in fact it shows 1 symbiotic relation between i. Algae – bacteria

ii.

Algae- fungi

iv.	Fungi- bacteria	
2- Vei	ry short answer type questions-	
a)	Write chromosome number in klinefelter and turnor syndrome.	1
b)	By which division do male germinal cells form sperms?	1
c)	What is the number of chromosomes in pollen grain mother cell?	1
d)	Write the name of enzyme which breaks the DNA in small segments.	1
e)	What are plants called due to carbon dioxide fixation?	1
3- Sho	ort answer type questions- I	
a)	Define sex determination in birds.	2
b)	Draw well labelled diagram of double helix DNA model proposed by W	Vatsor
	and crick.	2
c)	What is immunity?	2
d)	An orchid plant is growing on the branch of mango tree. How would y	ou
	describe the interaction between these two?	2
e)	Draw clean linear diagram of biological response.	2
Short	answer type questions-II	
4 – a)	Write any three differences between microsporangia and megasporar	ngia. 3
	In our society, when girls are born, only women are blamed. Define w correct.	hy it
c)	Define Mendol's Law of dominance with the help of monohybrid cross	s. 3
•	Which feature of DNA – helix help Watson and Crick to propose semi ervative hypothesis of DNA replication? Define it.	- 3
5 – a)	Draw clean and labelled diagram of life – cycle of Malaria parasite.	3
b)	How biological studies help us to control infectious diseases?	3
c)	How biological fertilizers help to increase soil fertility?	3

Bacteria - fungi

iii.

d) What are Baculoviruses?		3
6 – 8	a) Write down short notes on the following –	3
	i.PCR	
	ii.Restriction endonuclease enzyme	
k	b) What is the use of genetic engineering in field of agricultures?	3
C	c) What do you understand by transgenic animal? Give any one example.	2 + 1
C	l) Differentiate between the following - i.Hibernation and Astivation	3
	ii.Ectothermic and Endothermic	
Long answ	er type question-	
7 – Descril	oe human's male reproductive system with the help of labelled	2 + 2 +1
diagra	m. Where do sperms store in the system?	
	OR	
Define	microsporogenesis in flowering plants with the help of labelled	3+2
diagrar	m.	
8- What is	genetic code? Define main characterstics of genetic code.	2+ 3
	OR	
What is	Mendol's Law of segregation? Define it with the help of checker	board.
Why it is c	alled as Law of purity of gamets?	+ 2 + 1
9 – What i	s adaptation? Explain with the help of examples.	2 + 3
	OR	
	e the main reasons of race damage (species degradation) in any graphical areas?	5