2019

BIOLOGY

(Theory)

Full Marks: 70

Pass Marks: 21

Time: Three hours

All the questions are compulsory.

The figures in the right margin indicate full marks for the questions.

For Question Nos. 1 to 4 select most appropriate one from the given alternatives A, B, C and D and rewrite the same.

Acetic acid is produced by the use of a micro organism called Aspergillus niger A Acetobacter aceti B. Clostridium bulylicum C. Lactobacillus bulgarious D. The first step of genetic engineering is 1 2. A isolation of protein isolation of RNA B. isolation of genetic material C. isolation and purification of protein D.

3.	A normal woman, whose father was colourblind is married to a normal rather son would be	nan. 1
	A all colourblind	
	3. 75% colourblind	
	50% colourblind	
	D. all normal	
4.	Which of the following condition inhabit decomposition?	1
	A. Anaerobiosis	
	3. High temperature	
	C. Sunlight	
	D. Moisture	
Quest	n Nos. 5 to 14 are very short answer type questions carrying 1 mark each	
5.	Vhat is colostrum?	1
6.	Describe the symptom of Downs syndrom.	1
7.	What is meant by biomagnification?	1
8.	Define bioreactor.	1
9.	tate the definition of gross primary productivity.	1
10.	Give the full form of IUCN.	1
11.	Vrite one point of difference between apomixis and polyembryony.	1
12.	Vhy are gamates said to be pure for a character?	1
13.	n what way Genomic DNA Library differ from C DNA Library?	1
14.	Vhat is the difference between parasitism and mutualism?	1
XXIIB	(T) 18/19 2 Cor	ntd.

Quest	tion Nos. 15 to 24 are short answer type -II questions carrying 2 marks ea	ich.
15.	Describe two surgical methods of birth control.	2
16.	How many X chromosome (s) and how many autosome (s) are preshuman ovum?	sent in
17.	What is the characteristic feature of human insulin?	2
18.	How the vestigial organs help in the course of evolution? Explain wi example.	th one
19.	How does amoebiasis occurs in human beings?	2
20.	Why transgenic animals are to be produced?	2
21.	"The Indian Government took up many serious measures to check the compopulation growth". Summarise the statement in two points.	ntinous 2
22.	There are many reasons for conserving biodiversity. Mention two poreasons.	ossible 2
23.	Draw a diagram of a mature male gametophyte and label Pollen tube and nucleus.	d Tube
24.	Draw a labelled diagram of Anabaena filament showing Akinet Heterocyst?	te and
	Question Nos. 25 to 31 are short answer type-I questions carrying 3 each.	marks
25.	Describe the three parts of male reproductive system in human.	3
26.	What are the three types of age pyramids for human population.	3
XXIIE	Bio (T) 18/19 3	P.T.O.

27.	Write three points of difference between Oviparous and Viviparous animals.
28.	Explain three saliet features of the Mutation theory.
29.	Identify the functions of three kinds of cleaving exzymes.
30.	A child has blood group O. If the father has blood group A and the mother has blood group B. Work out the genotypes of the parents and the possible genotypes of the other offsprings.
31.	"The term health does not mean absence of disease and physical fitness." Analys the statement by giving three points. Question Nos. 32 to 34 are essay type questions carrying 5 marks each.
32.	Define conventional method of plant breeding in five steps.
33.	State five points of difference between DNA and RNA.
34.	Why is air pollution considered as a serious problem to human population?