Bs/ZOO.GE-2b(T)

2023

(CBCS)

(2nd Semester)

ZOOLOGY

Paper No. : ZOO.GE-2b(T)

(Environment and Public Health)

Full Marks: 75

Pass Marks: 40%

Time: 3 hours

(PART : B—DESCRIPTIVE)

(Marks: 50)

The figures in the margin indicate full marks for the questions

 Trace the various sources of environmental hazards. Elaborate on hazard identification and accounting.

10

Or

Discuss the fate of toxic and persistent substances in the environment.

L23/532a

(Turn Over)



2. Discuss greenhouse effect and global warming. 10

Or

Write notes on the following:

 $5 \times 2 = 10$

10

- (a) Ozone layer destruction
- (b) Acid rain
- 3. Write the sources, effects and control of water pollution.

. In other winds nor bear and a larger than

Write the sources, effects and control of soil pollution.

4. Give an account on the sources, types and characteristics of waste. 10

Discuss the case history of Chernobyl disaster and its aftermath.

5. Explain the causes, symptoms and control of typhoid. 10

Or

Write a detailed account on the causes, symptoms and treatment of Minamata disease.

L23-300/**532a**



2023
(CBCS)
(2nd Semester)
ZOOLOGY
Paper No. : ZOO.GE-2b(T)
(Environment and Public Health)
(PART : A—OBJECTIVE)
(Marks : 25)
The figures in the margin indicate full marks for the questions
SECTION—I
(Marks : 15)
Put a Tick (✓) mark against the correct answer in the brackets provided : 1×15=15
 Toxic and persistent substances in the environment resist and persist for extensive periods.
(a) accumulation ()
(b) degradation ()
(c) upgradation ()
(d) mobility to a ()) the solution of the content
/E20

2.	According to dose-response evaluation, greater the dose more the response.						
	(a)	severe ()					
	(b)	less ()					
	(c)	neutral ()					
	(d)	adverse () ()					
3.	spec	amount of chemical or any type of drug taken at cific interval of time is determined as which of the wing?					
	(a) Co-substrate ()						
	(b)	Sugar substrate ()					
	(c)	Dose ()					
	(d)	Calcium substrate ()					
4.	Gre	enhouse effect is due to					
	(a)	ozone layer in the atmosphere ()					
	(b)	infrared layer in the atmosphere ()					
	(c)	moisture layer in the atmosphere ()					
	(d)	CO ₂ layer in the atmosphere ()					
5.	Wh	at is the major cause of global warming?					
	(a)	Re-radiation of IR rays by O2 and N2 ()					
	(b)	Re-radiation of UV rays by O2 and N2 ()					
	(c)	Re-radiation of IR rays by CO ₂ and H ₂ O ()					
	(d)	Re-radiation of UV rays by CO ₂ and H ₂ O (

6. Liq	luids v	vith a	170				acidic.		
(a)	10	()		194				
(b)	9	()						
(c)	8	()						
(d)	7	()						
					n Tursk		na Es		
7. Air	pollut	ion d	oes n	ot lead	d to				
(a)	gastr	ointe	stinal	diseas	se	(1 2 1		
(b)			(I ,			
(c)	respi	ratory	dise	ase	asl(m)			
(d)	dama	ge to	build	lings	()			
		20							
	effectiv 4 to ir						ed in Indi ty is	a in	
(a)	Air Q	uality	Man	ageme	nt Sy	stem	We Conti) = W	
(b)	Natio	nal A	ir Qu	ality I	ndex	(c	-n) inst	(10)	
(c)	Nation	nal A	mbien	t Disc	quality	Stand	dard ()	
(d)	Air Po	llutio	n Mar	nagem	ent an	d Mod	eling ()	
Bs/Z00.G	E-2b(T),	532				2	SEATTH DES	in the	Z.

9.	By recycling paper, plastic and metals, we can reduce the pollution of which of the following?								
	(a)	Soil ()							
	(b)	Air ()							
	(c)	Water ()							
	(d)	Cannot reduce pollution ()							
10.	At which dose is nuclear radiation considered lethal?								
	(a)	Low dose ()							
	(b)	Moderate dose							
	(c)	High dose ()							
	(d)	No dose ()							
11.	Wh	en did Seveso accident occur?							
	(a)	1974 ()							
	(b)	1975 ()							
	(c)	1976 ()							
	(d)	1977 ()							
12.	Which of the options is not a preliminary treatment of sewage?								
	(a)	Sedimentation tanks () learnest (d)							
	(b)								
	(c)	Screening () Grit chambers ()							
7.7	(d)	Skimming tanks (100) Manager 100							
	and the second								
Re/7	00 0	E 05/T//E20							

13	. Ch	nolera is caused by			
	(a)	bacterium ()			
	(b)	virus ()			
	(c)	fungus ()			
	(d)	protozoa ()			
		54 E			
14.	WH tub	IO recommended a control perculosis, known as	stra	tegy	for
	(a)	DOTS ()			
	(b)	Gene therapy ()			
	(c)	Morphine ()			
	(d)	MCT ()	2		
15.		ch of the following is not a sthma?	cha	racte	ristic
	(a)	Increase in IgG immunoglobulin		()
	(b)	Airway hyperresponsiveness	()	
	(c)	Infiltration of eosinophils into airv	vays	()
	(d)	Increased mucus production	()	
Bs/Z	00.G	E-2b(T)/ 532	1832	The state of	BEZZOOKE

SECTION—II

(Marks: 10)

Write short notes on any five of the following: $2\times5=10$

15. Which of the pallowing is not a farmed T be

Airway hyres respinserance

Figure and companies in remarking

(a) the land of th

til increased muchs production

1. Dose-response evaluation

Bs/ZOO.GE-2b(T)/532

Sur dea lu

2. Climate change

BALLOONER-ARTHERN

3. Noise pollution control

4. Solid waste disposal

dies y unwood for hein? A

5. Bhopal gas tragedy

6. Thermal power plant waste