		الك		BCS508	
US	TUTE DE		Question P	aper Version : A	
ZT.	Fifth Semester B.E./B.Tech. Degr	ee	Examination.	June/July 2025	
ST!	Environmental Studies an				
Time	:: Lar-Ke			[Max. Marks: 50	
A. C. A.	MGALORE			[Mark Marks: 50	
	INSTRUCTIONS T	O	THE CANDIDA	TES	
1.	Answer all the fifty questions, each ques	stio	n carries one mark		
2.	Use only Black ball point pen for writing / darkening the circles.				
3.	For each question, after selecting your answer, darken the appropriate circle				
	corresponding to the same question number on the OMR sheet.				
4.	Darkening two circles for the same ques	tion	n makes the answer	r invalid.	
5.	Damaging/overwriting, using white	ner	s on the OMR	sheets are strictly	
	prohibited.				
1.	In an ecosystem biological cycling of mater a) Producer b) Consumer		is maintained by Decomposer	d) All of these	
2.	The primary producers in a forest ecosystem a) Chlorophyll containing trees and plants c) Carnivores		Herbivores	micro - organisms	
3.	Which of the following is the terrestrial eco a) Forest b) Grass land	-	em? Desert	d) All of these	
4.	Food web consists of a) a portion of food chain c) interlocking food chain		an organism position a set of similar con		
5.	The area of National Parks range between a) 0.61 to 7818 kms b) 0.04 to 3162 kms	c)	0.14 to 3612 kms	d) 0.16 to 8718 kms	
6.	Which Indian state has its maximum area una) Maharashtra b) Madhya Pradesh			d) Karnataka	
7.	How many parts are there in forest ecosyste a) Biotic type b) Abiotic type		Both (a) & (b)	d) None of these	
8.	To which of the following is Ramsor conver a) Protection of wild life c) Protection of rivers	b)	n related? Protection of environments Protection of wetla		

9.	Which of the following option is not parameters? a) Gender inequality b) Intergenerational and intragenerational ec) Growing annually	equi		tainable	development
10.	How many sustainable development goals as a) 10 b) 12		nere?	d) 17	
11.	Which of the following are biodegradable po a) Plastics b) Domestic sewage			d) All o	f these
12.	BOD means a) Biochemical Oxygen Demand c) Biophysical oxygen Demand		Chemical Oxygen All of these	Demand	
13.	Sound beyond which of the following level (a) 40 dB b) 80 dB		be regarded as a po 120 dB	llutant. d) 150	dB
14.	Which of the following is a point source of va) Factories c) Urban & Sub – urban lands	b)	er pollution? Sewage treatment Both (a) & (b)	plants	
15.	Pesticide causes a) Eye irritation b) Skin irritation	c)	Respiratory ailment	t d) All	of these
16.	Amount of waste infectious produced in hos a) 45 % b) 65 %		ls. 80 %	d) 100 °	0/0
17.	Cytotoxic and expired drugs are disposed of a) Dumping b) Autoclave	27	Incineration	d) All	of these
18.	Color code of plastic bag for disposing of m a) Black b) Red		bial laboratory cultu Blue	ure waste d) Whi	
19.	All of the waste are incinerated except a) Reactive chemical waste c) Mutilated parts	b) d)	Vaccine Discarded drugs		
20.	The average composition of municipal solid a) 41 % organic, 40 % inert & 19 % recycle b) 20 % organic, 60% inert & 20 % recycle c) 30 % organic, 20% inert & 50 % recycle d) 19 % organic, 41% inert & 40 % recycle d)	lable able able	e.	4	
21.	Major atmospheric gas layer in stratosphere a) Hydrogen b) Carbon dioxide		Ozone	d) Heli	um
22.	World Environment day is on a) 5 th May b) 5 th June	c)	3 rd Jan	d) 1 st J	une

23.	Which of the following is not a green hous a) Hydro chlorofluorocarbons c) CO ₂	_	? Methane SO ₂		
24.	Global warming could affect a) Climate c) Melting of glaciers		Increase in sea lev All of these	el	
25.	Primary cause of acid rain around the worl a) Carbon dioxide b) Sulphur dioxide			d)	Ozone
26.	What is the main reason for the depletion of a) Rains are less frequent b) Tree cover has reduced c) Tube wells and hand pumps are used for d) The course of river being changed and	or irri	gation	×	
27.	What happens when water contains 8 – 20 a) Blue baby disease c) Dental fluorosis		of fluoride concent Crippling fluorosi Mottling of teeth		on?
28.	Coral reefs of India are located in a) Goa c) Andaman & Nicobar Islands	b) d)	Himalayan region Uttar Pradesh		
29.	What is the allowable concentration of fluctary a) 1.0 mg/L b) 1.25 mg/L		in drinking water? 1.5 mg/L	d)	1.75 mg/L
30.	Minmata disease is caused by a) Lead b) Mercury	c)	Cadmium	d)	Arsenic
31.	When did National Disaster Management A a) 2000 b) 2005		ority form? 2010	d)	2015
32.	Scientific study of earthquake is called a) Seismograph b) Seismology	c)	Both (a) & (b)	d)	None of these
33.	Mass killing diseases can be referred as a) Biological disaster c) War disaster	b) d)	Industrial disaster Flood disaster		8
34.	South Africa is leading exporter of which ra) Copper b) Diamond		al? Silver	d)	Gold
35.	Which one of the following is an exhaustiba) Coal b) Rain precipitation			d)	Tidal energy
36.	Which of the following is a non – renewab a) Solar energy b) Wind energy		ource? Fossil fuels	d)	Hydro power

37.	Which of the following a) Overuse of ground c) Rainwater harves	nd water	b)	nable use of water resources? Building dams on rivers Dumping industrial waste in rivers		
38.	Geothermal energy is a) Heat energy	s a b) Current energy	c)	Wind energy	d)	Solar energy
39.	Molasses from sugar a) Biodiesel	industry is used to ger b) Hydrogen		e Bio-ethanol	d)	Bio - methanol
40.	Nuclear power plant a) Bhadravati	in Karnataka is located b) Sandur	l at c)	Raichur	d)	Kaiga
41.	Wild Life Protection a) 1978	Act in India was passe b) 1972		1986	d)	1992
42.	Environment Protect a) 1986	ion Act was enacted in b) 1974		r 1992	d)	1984
43.	Water Protection Act a) 1974	was enacted in b) 1990	c)	1985	d)	2021
44.	Blue baby syndrome a) Phosphates	is caused by the contain b) Sulphur		ntion of water due to Arsenic		Nitrates
45.	Which toxic compou	nd is not found in e – v b) Cadmium		e? Neon	d)	Lead
46.		azards caused by E – v b) DNA damage			d)	All of these
47.	The Kyoto protocol va) 3 rd conference of the Convention on the convention on Bit C	UNFCC in 1977 e trans boundary effect	s of	industrial accidents		
48.		acid rain around the wb) Sulphur dioxide			d)	Ozone
49.	The carbon "credit is a) One tonne of CO ₂ c) 5 tonnes of CO ₂	permit" representing t		10 tonnes of CO ₂		
50.	Fossil fuels are conve a) Burning	erted into energy by b) Cooling	c)	Sublimation	d)	Melting

* * * * *