## CBCS SCHEME

						Question Paper Version: B	}
USN						Question Paper version: B	•

## Fifth Semester B.E./B.Tech. Degree Examination, Dec.2024/Jan.2025

	Environmen	tal	Studi	es					
ime	1 hr.]		7		_4	[Max	x. Ma	ırks: 50	
	INCEDICTIONS	y 0.7		NIDID A		20			
	INSTRUCTIONS T	U.	THE CA	NDIDA	, I Ľ	79			
1.	Answer all the <b>fifty</b> questions, each ques	stior	carries or	ne mark.					
2.	Use only Black ball point pen for writing	ng/	darkening	the circ	les.	r			
3.	For each question, after selecting your answer, darken the appropriate circle								
	corresponding to the same question nu	ımb	er on the	OMR s	hee	et.			
4.	Darkening two circles for the same quest	1	*						
5.	Damaging/overwriting, using whiter	7						strictly	
J.			on the	OMIK	511	0013	arc	surcuy	
	prohibited.			<u> </u>			2.		
1.	The First United National conference as Hura) December 1972 b) June 1972	man c)	AL VIII			at Sti Jun			
2.	To achieve the goal of clean environment, in a) Effective laws c) Active participation of NGO's	b)	rtant strate Active pa Both (a)	rticipatio			oublic	S	
3.	There are provisions for protection for our ea) Indian Penal Code b) Police Act		onment un Municipal		d)	All o	of thes	se	
4.	The Government of India enacted the Water a) 1970 b) 1974		t in the year 1975	r.	d)	1980	0		
5.	The Environmental Act of India was enacted a) 1986 b) 1992		the year. 1984		d)	1974	4		
6.	The Environmental Act, 1986 deals with a) Air b) Water	c)	Land		d)	All	of the	se	
7.	Karnataka State "Pollution Control Board" va) 1974 b) 1982	was c)	established 1986	in the ye	ear. d)	1970	6		
8.	Which of the following is not a waste treatma) Incineration c) Auto claving	nent b) d)				waste	e?		
9.	The Organic material of the solid waste will a) By the flow of water c) By the action of micro organisms	b)	ompose. By the so	-	:S				

		AND Y	
10.	Which of the following element make e – v a) Lead b) Glass	waste hazardous in nature? c) Plastic d) Iron	
11.	Average long – term weather of an area is a) Weather conditions c) Average weather	d) Climate	
12.	Climate and global air circulations are mai a) Water and Air b) Temperature	nly affected by the properties of c) Precipitation d) None of these	Э
13.	The p <sup>H</sup> of acid rain is a) less than 5.2 b) 5.2 – 6.2	c) 6.2 – 7.2 d) Above 7.2	
14.	<ul><li>Acid rain has been increasing day by day of a) Urbanisation</li><li>c) Increase in vehicle population</li></ul>	due to b) Industrialisation d) None of these	
15.	Which is responsible for Ozone depletion? <ul><li>a) Methyl bromide</li><li>c) Hydro chlorofluorocarbons</li></ul>	b) CFC's d) All of these	
16.	The International protocol to protect the Ca) Kytoto protocol b) Basal protocol	Ozone layer's  c) Montreal protocol d) Viema protocol	col
17.	The Ozone layer is locate upto k a) 1000 b) 50	m above the earth surface. c) 80 d) 100	
18.	Acid rain effects on a) Materials b) Plants	c) Soil d) All of these	
19.	High – Concentration of fluoride content a) Dental flurosis b) Bone brittling	in drinking water causes. c) Dental caries d) Plague	
20.	Desired concentration of fluoride content a) $0.7 - 1.2$ b) $0.5 - 2$	in drinking water in mg/ $\ell$ is c) 2-5 d) 1-1.75	
21.	Solar Energy is an example of a) Renewable b) Continuous	c) Non - renewable d) None of thes	se
22.	Hydrogen energy can be tapped through a) Heat pumps b) Fuel cells	c) Petroleum d) Gassifiers	
23.	OTEC is an energy technology that converse a) Energy in large tides of ocean to generate electric Energy in ocean waves to generate electric Energy in ocean due to thermal gradied d) Energy in the fast moving ocean current	erate electricity ectricity ent to generate electricity	
24.	Which of the following source of energy a) Biogas b) Wind	is less eco – friendly? c) Solar d) Nuclear	

25.	O <sub>3</sub> Represents a) Oxygen	b) Planets	c)	Ozone	4)	Green house gases
		,		<b>**</b>	u)	Green nouse gases
26.	Which of the following a) Hepatitis - A	ng is an example of Wabb Hepatitis - B		Borne Diseases Hepatitis - C	d)	Hepatitis - H
27.	Identify the renewable a) Coal	e soured of energy from b) Wind power		e following : Uranium	d)	Oil
28.	Which of the following a) Forest	ng is biotic? b) Iron	c)	Water	d)	None
29.	World Environment la) 6 <sup>th</sup> June	Day celebrated on b) 5 <sup>th</sup> July	c)	5 <sup>th</sup> June	d)	5 <sup>th</sup> Jan
30.	Which of the following	ng is conventional sour	ce c	of Energy?		
	a) Wind Energy	b) Solar Energy		Bio gas	d)	None of these
31.	Which of the following a) Animals	ng is a Producer? b) Human beings	c)	Plants	d)	Fish
22			,-,		)	
32.	An ecosystem consist a) Biotic species	IS OI	b)	Biotic species and	phy	sical factors
	c) Only insects	9 y	d)	Only materials	P	/
33.	The term Ecology wa a) E.P. Odiyum	s coined by b) A. G. Tansley	c)	Albert Einstein	d)	A.G. Haeckal
34.	Which year did the coa) 1992	oncept of sustainability b) 1978	firs c)	t appear?	d)	1987
35.	According to United a) Instruction	Nations, the following b) Public Health		the significant issue Living standards		Social progress. All of these
36.	The number of SDGS	l are		6		
30.	a) 10	b) 15	c)	17	d)	16
37.	Which one of the foll a) Zero Hunger	owing is not comes uno b) Political activity	der	SDG's? Education	d)	Gender quality
4	)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			)	quinting
38.	which of the following a) Producers	ng has the largest popu	latic b)	on in food chain? 1 <sup>st</sup> degree consume	ers	
	c) 2 <sup>nd</sup> degree consum	ners	d)	Decomposers		
39.	II N era of scheduling	g for sustainable growth	h is	from		
37.	a) 2002 - 11	b) 2003 - 12		2004 - 13	d)	2005 - 14
40.	Which of the following	ng is an example of Art	ific	ial Ecosystem?		
	a) Forest	b) River	c)	Aquarium	d)	Lake

41.	Temporary hardness of water is due to a) Chloride hardness c) Calcium hardness	<ul><li>b) Manganese hardness</li><li>d) Carbonate hardness</li></ul>
42.	The green house gas is	
	a) $N_2O$ b) $CH_4$	. c) CO <sub>2</sub> d) All of these
43.	Which is not a natural source of pollution a) Volcanoes b) Forest - Fire	c) Coal - fire d) Dust storms
44.	Air pollution from automobiles can be a a) Wet collector b) Scrubbers	c) Catalytic converter d) All of these
45.	Normal sound level of quiet speech is a) 120 dB b) 90 dB	c) 140 dB d) 50 dB
46.	What is the permissible range of p <sup>H</sup> for a) 6 to 9 b) 6.5 to 7.5	r drinking water as per the Indian standard? c) 6 to 8.5 d) 6.5 to 8.5
47.	<ul><li>Which of the following is a major cause</li><li>a) Accidents involving the vehicles th</li><li>b) Pesticides and chemical fertilizers</li><li>c) Improper solid waste disposal</li></ul>	nat are transporting waste material.
48.	What does E – Waste stand for?  a) Environment Waste  c) Equipment Waste	b) Electronic Waste d) All of these
49.	What is municipal solid waste disposal a) The placement on the load c) In sanitary land fill site	b) The lack of waste d) All of these
50.	What is major cause of air pollution?  a) Fossil fuel burning  c) Wild fire	b) Industry emission d) All of these
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