Sr no	Question	Option 1	Option 2	Option 3	Option 4
	Which gas has a major share in biogas?		CH4	CO2	H2
1	,				
	Which amongst the following is a	Increase	Local	Spoiling	Exploiting
2	feature of eco-tourism?	environment impact	participatio	nature	resources
	Which amongst the following is an	Negative impacts	Harmful	Use of this	Will get
3	advantage of tidal energy?		energy	energy	exhausted
	India receives solar energy equivalent	6000	7000	8000	5000
4	to over trillion kWh per year.				
	Animals feed on herbivores only are	Carnivores	Omnivores	Microbes	Amphibia
5	termed as				n
	is a process whereby the	Destruction	Degradatio	Desertific	Deforestat
6	productive potential of arid or		n	ation	ion
	Intercropping in which crops are	Contour Farming	Terracing	Strip	Alley
7	planted between rows of trees and			cropping	Cropping
	Abiotic component include movement	Organic	Chemical	Inorganic	Inadequat
8	ofsubstances in an				e
	Members of autotrophic component	Consumers	Producers	Decompos	Manufact
9	are known as			ers	urers
	On the basis of Utility, resources are	Renewable and non	Biotic and	Organic	Primary
10	classified as	renewable	abiotic	and	and
	If someone violates the norms of	Rs.3000	Rs.4000	Rs.5000	Rs.6000
11	Water Act 1974, he can be charged				
	The moving wind has	Kinetic	Cosmic	Passive	Active
12	energy in it				
	Once the wind energy generation	10	20	30	40
13	starts cost – free power is available for				
	Which amongst the following is an	Pollution and noise	Doesn't	Too much	Unreliable
14	advantage of solar energy?	free	work	expensive	in cloudy
	The 4 P's in marketing mix of green	Public	Placing	Privatizati	Promotio
15	marketing are product, price, place			on	n
	Organic matter involved in the	Detritus	Decay	Decompos	Destructio
16	decomposition of dead organisms is			t	n
	On the basis of origin, resources are	Renewable and non	Biotic and	Organic	Primary
17	classified as	renewable	abiotic	and	and
	Which of the below mentioned	Fallowing of land	Crop	Biological	Perennial
18	practice is not associated with		rotation	control of	polycultur
]	The tidal waves are cause by periodic	Moon	Sun	Earth	Sea
19	rise and fall of oceans which is				
	Which among the following is the last	Reuse	Energy	Landfill	Preventio
20	step in waste management process?		conservatio		n and
	Which energy is a source form the	Wind energy	Biofuels	Fossil fuel	Geotherm
21	waste of living beings?				al energy
	Which sources of energy are depleting	Conventional	Non –	Reusable	Ecological
22	on a faster rate?		convention		
	is an assessment of	Corporate audit	Due		Product
23	potential environment and financial		diligence	al audit	Audit

				٠	a.
2.4	, ,	Solar	Wind		Clay
24	currents in the Earth's atmosphere,	<u> </u>		al	
25	Under the Water Act 1974 , how many	5	11	20	50
25	central government officials constitute				
	Tsunami means wave.	Harbour	Central	Local	Western
26				_	
	In 1997 the conference in Japan had a	Kyoto	Myoto	Plato	Ryoto
27	strong agreement called as				
	are bacteria and fungi	Consumers	Producers	Decompos	
28	which help decay of dead matter.			ers	urers
	Water vapours converted into water	Condensation	Evaporatio	Precipitati	Irrigation
29	droplets is known as		n	on	
	is effective insulator of heat.	Methane	Chlorine	Water	Sugar
30					
	is caused by	Geological Erosion	Accelerated	Biotic	Abiotic
31	gradual removal of top soil by natural		Erosion	Erosion	Erosion
	are climatic agents of	Wind and water	Wind and	Water and	Fertility
32	soil erosion		fertility	chemicals	and
	Crops grown in rows across, rather	Till Farming	Contour	Terracing	Irrigation
33	than up and down is known as		Farming		
	The food energy passes from one	Trophic levels	energy	ecosystem	ecological
34	group of organisms to other groups at		level	level	level
	Farming done on gentle slopes is	Terracing	Strip	Shelter	Contour
35	termed as		cropping	belt	Farming
	is inexhaustible	Solar Energy	iron	copper	Chemicals
36	resource	<i>.</i>	mineral	''	
	which of the following is non-	Wind energy	electricity	coal	Chemical
37	conventional energy source?	J	<b>'</b>		energy
	are naturally	Minerals	Forests	Water	Particles
38	occuring, inorganic, crystalline, solids				
	of all water on the	0.97	0.92	0.99	0.78
39	earth surface is saline				
-	Circulation of nutrients in the	Biochemical cycle	biological	biogeoche	biotechnol
40	biospheric ecosystem is known as	2.000	cycle	mical	ogy cycle
-	In which World Summit of Social	2004	2005	2006	2007
41	Development were the sustainable				/
<del></del> -	Environmental Impact Assessment	1978	1979	1980	1981
42	was established in India in which year?				1301
<u> </u>	The study document fulfills	Environmental Issue	Environme	Environm	Environm
43	the requirements for environmental	Assistance	ntal Impact	ental	ental
45	Which amongst the following is a part	Full Management	Interview	Follow up	Site
44	of pre-audit stage of environmental	Commitment	THICH VIEW	i onow up	Inspection
	Which ISO standard covers	14001	14002	14003	14100
15		174001	14002	14003	14100
45	environmental management system –		<u> </u>	<u> </u>	