

Sr no	Question	Option 1	Option 2	Option 3	Option 4
1	Which gas has a major share in biogas?	N2	CH4	CO2	H2
2	Which amongst the following is a feature of eco-tourism?	Increase environment impact	Local participatio	Spoiling nature	Exploiting resources
3	Which amongst the following is an advantage of tidal energy?	Negative impacts	Harmful energy	Use of this energy	Will get exhausted
4	India receives solar energy equivalent to over _____ trillion kWh per year.	6000	7000	8000	5000
5	Animals feed on herbivores only are termed as _____	Carnivores	Omnivores	Microbes	Amphibia n
6	_____ is a process whereby the productive potential of arid or	Destruction	Degradatio n	Desertific ation	Deforestat ion
7	Intercropping in which crops are planted between rows of trees and	Contour Farming	Terracing	Strip cropping	Alley Cropping
8	Abiotic component include movement of _____ substances in an	Organic	Chemical	Inorganic	Inadequat e
9	Members of autotrophic component are known as _____	Consumers	Producers	Decompos ers	Manufact urers
10	On the basis of Utility, resources are classified as _____	Renewable and non renewable	Biotic and abiotic	Organic and	Primary and
11	If someone violates the norms of Water Act 1974, he can be charged	Rs.3000	Rs.4000	Rs.5000	Rs.6000
12	The moving wind has _____ energy in it	Kinetic	Cosmic	Passive	Active
13	Once the wind energy generation starts cost – free power is available for	10	20	30	40
14	Which amongst the following is an advantage of solar energy?	Pollution and noise free	Doesn't work	Too much expensive	Unreliable in cloudy
15	The 4 P's in marketing mix of green marketing are product, price, place	Public	Placing	Privatizati on	Promotio n
16	Organic matter involved in the decomposition of dead organisms is	Detritus	Decay	Decompos t	Destructio n
17	On the basis of origin, resources are classified as _____	Renewable and non renewable	Biotic and abiotic	Organic and	Primary and
18	Which of the below mentioned practice is not associated with	Fallowing of land	Crop rotation	Biological control of	Perennial polycultur
19	The tidal waves are cause by periodic rise and fall of oceans which is	Moon	Sun	Earth	Sea
20	Which among the following is the last step in waste management process?	Reuse	Energy conservatio	Landfill	Preventio n and
21	Which energy is a source form the waste of living beings?	Wind energy	Biofuels	Fossil fuel	Geotherm al energy
22	Which sources of energy are depleting on a faster rate?	Conventional	Non – convention	Reusable	Ecological
23	_____ is an assessment of potential environment and financial	Corporate audit	Due diligence	Operation al audit	Product Audit

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