## **ENVIRONMENTAL & SUSTAINBILITY**

Date: 2025-04-01

Subject Name: ENVIRONMENTAL & SUSTAINBILITY Time Duration: 81.0 minutes **Total Marks: 108** 1. The reason for Sea Level rise is 2 O Depletion of ozone layer O Global warming O Smog O Acid Rain 2. The type of generator used in HAWT which supply power to the grid line is 2 0 Synchronous Induction Generator 0 D.C Generator A.C. Generator Asynchronous Generator 3. Atmosphere of big cities is polluted by 2 O Household Waste O Radioactive Fallout O Pesticides O Automobile Exhaust 4. BOD Measures 2 content of bacteria 0 Content of inorganic matter 0 Carbonic matter in domestic sewage OUD  $\circ$ 5. BOD stands for 2 0 **Biochemical Oxygen Dissolution** 0 Biochemical Oxygen Demand **Biochemical Oxidation Demand** Biological Oxygen Demand 6. The component of environment made of sea, rivers, lakes, etc is called 2 O Atmosphere O Hydrosphere O Biosphere O Lithosphere 7. In which atmospheric layer do most cloud form? 2 O Stratosphere O Atmosphere O Mesosphere O Troposphere 8. Which type of clouds are responible for thunderstorm 2 O Cirrus O Stratus O Cumulonimbus O Nacreous 9. Which is the lowest layer of the atmosphere 2 O Stratosphere O Mesosphere O Troposphere O Thermosphere



Subject Code: 4300003

10. The ozone layer is mainly found in which atmospheric layer	
O Troposphere O Stratosphere O Mesosphere O Exosphere	2
11. In which layer do most airplanes fly ?	
O Stratosphere O Troposphere O Thermosphere O Mesosphere	2
12. The hottest layer of the atmosphere is	
O Troposphere O Stratosphere O Thermosphere O Mesosphere	2
13. Which layer is known as the "ionosphere" due to its charged particles?	
O Troposphere O Stratosphere O Thermosphere O Mesosphere	2
14. The outermost layer of the Earth's atmosphere is called ?	
O Troposphere O Mesosphere O Thermosphere O Exosphere	2
15. In a food chain	
<ul> <li>energy flows from tropic level-1 to tropic level-4</li> <li>energy flows from tropic level-4 to tropic level-1</li> <li>energy does not flow</li> <li>energy flows from tropic level-4 to tropic level-3</li> <li>Which fuel used in automobiles produce least pollution?</li> </ul>	2
O CNG O LPG O Diesel O Petrol	2
17. Coal is the main contributor of	_
O CO■ O SO■ O N■ O CO	2
18. Which gas is mainly responsible for green house effect ?	
O COM O CFC O CHM O NMO	2
19. Hydrogen fuel cell	
<ul> <li>o produce electric power by burning of hydrogen gas</li> <li>o works like a battery</li> <li>o Does not require recharging</li> <li>o All of above</li> <li>20. What is typical number of blades in most mordern HAWTs?</li> </ul>	2
0 1 0 2 0 3 0 6	2
21. What happens if the wind speed exceeds the turbine's cut-out speed ?	
<ul> <li>The turbine speeds up</li> <li>The turbine stops to prevent damage</li> <li>The turbine stores extra energy</li> <li>The turbine reverses its rotation</li> </ul>	2



22. W	hat is the main function of the yaw mechanism in a HAWT?	
0	To adjust the blade pitch	2
0	To rotate the nacelle to face the wind	
Ö	To slow down the rotor speed	
0	To generate electricity directly	
23. W	here are the most HAWTs installed ?	
O Ur	nderground O Offshore and Onshore O Inside buildings O In urban rooftops	2
24. W	hat is the main advantage of a HAWT over a VAWT (Vertical Axis Wind Turbine	•
0	Can operate in all wind direction without orientation	2
Ö	More efficient at converting wind energy	
0	Require less land area	
0	Works better in low wind speed	
25. In	horizontal axis Wind Turbine (HAWT) where generator is placed?	
O In	the nessel O Above the tower O At ground level O In the gearbox	2
26. W	hich of the following solid waste disposal methods is ecologically most accep	
O Sa	anitary land fill O Inclineration O Composting O Pyrolysis	2
27. ln	a HAWT, the rotor shaft is aligned in which direction?	
O Ho	orizontal O Vertical O Diagonal O Perpendicular to wind Flow	2
28. W	hat does HAWT stand for ?	0
0	Horizontal Axis Wind Turbine	2
0	Horizontal Axis Wind Tubeline	
0	Horizonal Airflow wind Turbine	
0	Hybrid Axis Wind Technology	
29. W	hich is the most common material used for mordern HAWT blades?	
0	Carbon Fibre	2
0	Fibreglass - reinforced plastic	
Ö	Pure aluminium	
0	Titanium Alloy	
30. Tł	ne biggest pollutant receptor or sink on the earth is	
ОНу	vrdosphere O Lithosphere O Atmosphere O Biosphere	2
31. As	s per IS Code, the acceptable noise level in urban residental area is	_
O 35	5-45 dBA O 45-55 dBA O 30-40 dBA O 40-50 dBA	2



32.	Which is the largest ecosystem on the earth?				
0	Forests O Sea O Deserts O Grasslands	2			
33.	In biogas plant, digestion takes place in the absense of				
0	Oxygen O Carbon dioxide O Hydrogen O Methane	2			
34.	The daily cover of MSW landfills consists of which of the following				
0	Compacted Soil O Geomembrane O Geotextile O Geocomposite	2			
35. In the atmosphere reaction between Nitrogen oxides, hydrocarbon and sunlight produce					
0	Sulphur Dioxide O Benzene O CO O PAN	2			
36.	Noise pollution is measured in				
0	Decibel O Newton O Dyne O ECO	2			
<b>37</b> .	Vegetables, grass, trees, etc are which type of biotic components?				
0	Producers O Consumers O Decomposers O Transformers	2			
38.	Nacelle is used in				
	<ul> <li>Darious wind turbine</li> <li>Savonious wind turbine</li> <li>Horizontal axis wind turbine</li> <li>Water pumping wind mill</li> <li>Due to 'Ozone hole' in the earth's atmosphere, which ray comes to earth surface ?</li> </ul>	2			
0	Laser rays O X-rays O Ultravoilet rays O None of these	2			
	Less of removal of the superficial layer of soil by the action of water, wind, or by he human activites are termed as				
0	Soil Erosion O Soil Pollution O Desertification O Salination	2			
41.	Minamata disease is caused by				
0	Mercury O Lead O Zinc O Manganese	2			
42.	Which of the following is an artifical ecosystem ?				
0	Forests O Desert O Fish house O Pond	2			
	Which pollutant is primarily responsible for causing respiratory problems and ardiovascular diseases in humans?				
0	Lead O Benzene O Carbon Monoxide (CO) O Particulate matter (PM10)	2			



		verting sunlight in to electricity?		
0	5-10	0% () 15-20% () 20-30% () 40-50%	2	
45	. CF	Cs are not recommended to be used in refridgerator because they	2	
	0 0 0	Increase Temperature Deplete Ozone Affect Environment Affect Human Body	_	
46	. Clo	ouds are present in layer of atmosphere.	0	
0	Stra	atosphere O Troposphere O Thermosphere O Mesosphere	2	
47	. Wh	nich pollutant is commonly associated with blue baby syndrome in infants?		
0	Lea	ad O Arsenic O Mercury O Nitrate	2	
48	. Wh	nich disease is known as 'pain-pain-diseases' due to serve bone pain and fractur		
0	Bla	ck Lung Disease ○ Itai-Itai Disease ○ Sillicosis ○ Fluorosis	2	
49	. Wh	nich occupational diseases is caused by inhaling coal dust over a long period?		
0	Asb	pestosis O Silicosis O Black Lung Diseases O Eutrophication	2	
50	. Wh	nat is the primary poltant responsivle for Flurosis ?		
0	Flui	roide O Lead O Sulfur dioxide O Arsenic	2	
51	. The	e BHOPAL GAS TRAGEDY was caused due to which leakage of gas?	_	
	0000	Carbon Monoxide Methyl isocyanate (MIC) Sulfur dioxide Nitrogen dioxide	2	
52	. Wh	nich disease is associated with inhaling silica dust?	_	
0	Silio	cosis O Asbestosis O Itai-Itai Disease O Blue Baby Syndrome	2	
53	53. Acid Rain is mainly caused by which pollutants ?			
	0000	Carbon monoxide and Lead Nitrogen oxide and Sulphur dioxide Fluoride and Mercury Ozone and PM2.5	2	
54	. Wh	nat is the main source of Cadmium Contamination leading to Itai-Itai diseases	0	
0	Fer	tilizer runoff ○ Industrial wastewater ○ burning of fossil fuels ○ Oil spills	2	

