

## **Information Technology**

**Vision:** To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

**Mission:** • To encourage young minds for training & entrepreneurship.

- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Subject :- Environmental Studies(22447) Topic Name :-Environment.	Date :-27 JULY2023 Assignment No :-1
1)Acid rain results whenand air currents.	are emitted into the atmosphere and transported by wind and
(A)sulfur dioxide (SO <sub>2</sub> )and nitro (B)Hydrogen(H) and Helium(He (C)sulfur dioxide (SO <sub>2</sub> ) and Hyd (D) nitrogen oxides (NO <sub>X</sub> )and H	gen(H).
2)The word 'Environment' is derived from	
(A) Greek (B)French (C	
	theand atoms in the atmosphere come in contact
with ozone and destroy the ozone mole	
<ul><li>(A) Carbon and bromine. (E</li><li>(C) chlorine and bromine. (E</li></ul>	
4)is one of the objective of E	
•	ompany (C)public awareness (D)none of these
5)UNCED stands for	
•	Environment and Development
(B)United Nations Conference	•
(C)United Nations Corporation	Environment and Disasters
(D)United Nations Conference	Environment and Disasters
6) Which is not a concept of 4R.	
	(C) Rename (D) Recycle.
7)A hydrosphere is the total amount of	
	(C) Water (D) Land
	absorb the radiations and create a greenhouse effect.
(A) Atmosphere (B) Clima	
9)Environmental issues are discussed	•
	ics (C)EVS (D)None of the above
10)Ozone layer is present in	(O) O( ( ) (D) T)
(A)Troposphere (B) Meso	
11) Van Mahotsav is an annual tree-pla	
(A)2nd June (B)1st Ju	·
12) The conservation of natural resource	5.

(C)Is recently being used in India (D)None of these  13)Earth Day is on. (A)Jan-22 (B)Feb-22 (C)Mar-22 (D)Ape-22  14)As per the French word Environner means (A)Atmosphere (B)Earth & Sun (C)Encircle & Surround (D)Earth & Energy  15)Environmental Studies does not involve: (A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel. (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate 23)The environment which has been modified by human activities is called	(D)Ape-22 und (D)Earth & Energy (D)literature							
(A)Jan-22 (B)Feb-22 (C)Mar-22 (D)Ape-22  14)As per the French word Environner means (A)Atmosphere (B)Earth & Sun (C)Encircle & Surround (D)Earth & Energy  15)Environmental Studies does not involve: (A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel. (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	und (D)Earth & Energy (D)literature							
14)As per the French word Environner means (A)Atmosphere (B)Earth & Sun (C)Encircle & Surround (D)Earth & Energy  15)Environmental Studies does not involve: (A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel. (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	und (D)Earth & Energy (D)literature							
(A)Atmosphere (B)Earth & Sun (C)Encircle & Surround (D)Earth & Energy  15)Environmental Studies does not involve:     (A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel.     (A)Decrease green house gases (B)Increase green house gases     (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately?     (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers about of the surface of the earth     (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in     (A)Rio janerio 1992 (B)Stockholm 1972     (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra?     (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is     (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was     (A)Methyl isocyanate (B)Potassium ilsothiocyanate     (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	(D)literature							
15)Environmental Studies does not involve: (A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel. (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	(D)literature							
(A)psychology (B)demography (C)ethics (D)literature  16)Burning of fossil fuel.  (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	, ,							
16)Burning of fossil fuel.  (A)Decrease green house gases (B)Increase green house gases (C)Increase level of oxygen (D) Increase level of ethane 17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above 18)The hydrosphere covers about of the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	, ,							
(A)Decrease green house gases (C)Increase level of oxygen (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately? (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
(C)Increase level of oxygen  (D) Increase level of ethane  17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately?  (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers about of the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
17)One chlorine atom is estimated to destroy upto how many ozone molecules approximately?  (A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above  18)The hydrosphere covers about of the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	(A)Decrease green house gases (B)Increase green house gases							
(A)About 1 lakh (B) About 2 lakh (C) More than 5 lakh (D)None of the above 18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%   19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987   20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20   21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms   22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	(C)Increase level of oxygen (D) Increase level of ethane							
18)The hydrosphere covers aboutof the surface of the earth (A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	molecules approximately?							
(A)70% (B) 60% (C) 90% (D)50%  19)Earth submit was held in  (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	kh (D)None of the above							
19)Earth submit was held in  (A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
(A)Rio janerio 1992 (B)Stockholm 1972 (C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	D)50%							
(C)Vienna 1985 (D)Montreal 1987  20)How many national parks in Maharashtra? (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
20)How many national parks in Maharashtra?  (A)10 (B)6 (C)15 (D)20  21)Height of ozone above surface of earth is  (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was  (A)Methyl isocyanate (B)Potassium ilsothiocyanate  (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
(A)10 (B)6 (C)15 (D)20 21)Height of ozone above surface of earth is (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms 22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
21)Height of ozone above surface of earth is  (A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms  22)Name of gas released during Bhopal Tragedy was  (A)Methyl isocyanate (B)Potassium ilsothiocyanate  (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
(A)30-50 kms (B)10-20 kms (C)15-30 kms (D)50-70 kms 22)Name of gas released during Bhopal Tragedy was (A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	(D)20							
22)Name of gas released during Bhopal Tragedy was  (A)Methyl isocyanate (B)Potassium ilsothiocyanate  (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	21)Height of ozone above surface of earth is							
(A)Methyl isocyanate (B)Potassium ilsothiocyanate (C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate								
(C)Sodium ilsothiocyanate (D)Ethyl ilsothiocyanate	D)50-70 kms							
	D)50-70 kms							
23)The environment which has been modified by human activities is called	D)50-70 kms							
(A)Natural environment (B)Anthropogenic environment	s called							
(C)Modern environment (D)Urban environment	s called							
•	s called							
	s called							
25)The only government Research Institute on Environmental studies in India is:	s called : D)5 June							
(A)MoEF (B)MCBT (C)BSI (D)NEERI	s called : D)5 June							
24)World Environment day falls on. (A)22 April (B)28 February (C)4 October 25)The only government Research Institute on Environmental stud	is							

**Date of Submission:-**

Assign By :-