Q.1 Select the correct options from the following
1 are fed on dead organic matter
1.Producer 2.Herbivores 3.carnivores 4. Decomposer
2 is example of in situ conservation
1.national park 2. Aquarium 3. Gen bank 4. Tissue bank
3 is an example of omnivorous animal
1. Plant 2. Cow 3. Man 4. Snake
4. following is an example of coastal location
1. Sri Lanka 2. afganistan 3. Nepal 4. Mongolia
5 is the best quality of coal
1. Antracit 2.bituminious 3. Lignite 4.peat
6 is one of the major oil producing countries.
1.India 2. Japan 3. Iran 4. Nepal
7 is a source of geo thermal energy.
1. Volcano 2. Forest 3. River 4. Animal Waste
8. Forest does not prevent
1. Desertification 2. Soil erosion 3. Global warming 4. Acid Rain
9 is an example of abiotic resource
1. plants 2. Animals 3. Water 4.microrganisms
10. India Ranks in the world in wind power generation
1. 4 <sup>th</sup> '2. 2 <sup>nd</sup> 3. 3 <sup>rd</sup> 4. 7 <sup>th</sup>
11. Noise is measured in
1. meters 2. Kilograms . 3. Celsius 4. Decibel

12. construction is included insector
1. tertiary 2. Quinary 3. Quarternary 4. Secondary
13 is not an air pollutant
1. CO 2. O2 3. No2 4. O3
14. Bhopal Gas Tragedy occurred in the year
1. 1984 2.1900 3. 2000 4.2005
15. Waste water generated from industries is known as
1. heavy water 2. Industrial affluent 3. Leachat 4. Industrial water
16. GPS stands for
1. Global positioning system 2. Geographical positioning system
3. Global picture system 4. Global processing system
17 is a part of pre audit stage
1. Staff interview 2. Detailed site inspection 3. Preparing questionnaire 4. Closing meeting
18 is not a GIS Software
1. QGIS 2. Map Info 3. ARCGIS 4. MGIS
19 is not a aerial photography platform
1. Hot Air Ballons . drones 3. Aircrafts 4. Train
20. First phase has % of workforce quota in tertiary sector.
1. 15 2. 20 3. 10 4. 65
Services and the substitution of the services
2 Attempt any one
M LAVOVANIE TO THE STATE OF THE

## Q.

- 1. What are the factors responsible for loss of biodiversity?
- 2. Explain abiotic components of environment.
- 3. Explain the functions of ecosystem.

Q. 3 Attempt any one	07
1. Discuss the cause and effects of deforestation.	
2. Explain the classification of resources.	
3. Explain with the term Global warming.	
Q. 4 Attempt any one	07
1. Explain the causes of air pollution.	
2. What are the environmental impacts on fishing?	
3. How environment impact on mining?	
Q.5 Attempt any one	07
1. Explain the concept of EIA.	
2. What is Geospatial technology?	
3. Explain various environmental Audits.	
Q. 6 Attempt any two short notes	07
1. GIS	
2. GPS	
3. Food chain	
4. Remote sensing	