

## **Environment and Protection of the Environment**

**Prof. Vishnu Jaybhaye**  
LGM Arts College, Mandangad  
Dist. Ratnagiri-415203.  
Mob. No. : 9421135409, 7798235691

Youth power in the country is the wealth of the nation as the entire vehicle of the nation is driven by the power of the youth. The role of youth in the economic, social and all kinds of processes is very important in the country. Courage, perseverance, stubbornness are immense in youth are able to fulfill the responsibility of environment protection as well so you are !

The Sumerian culture in Mesopotamia was the first civilization in the world to be destroyed nearly 4,000 years ago for biological reasons. This may sound a shock. You might think that a natural disaster destroyed the Sumerian culture. But the reality is different. It was mostly a man-made disaster. Historical evidence shows that these environmental factors played an important role in destroying many ancient human cultures, such as the Indus, Greek, Phoenician, Roman and Maine. Today, the responsibility of history repeated itself is intimidating to the last one. Considering the issue of environment and sustainable development, we realize that the scale of artificial change in nature by humans is immense and the pace of change is shocking.

Such is the metaphysics of the great philosopher Era. Shumakar was of the opinion :-

- ❖ You must realize the integrity of your faith and the interrelationship between all brings on the earth.
- ❖ The time has ware for you to be "vbuntu", so I am need to accept this Philosophy.
- ❖ When traveling, where is the last tourist to remember that there is no liter of garbage ?
- ❖ In other words, why is it that the razor of polythene or packets of chips does not appear to have been shattered on the side of the road ?
- ❖ The topic of management has become so serious. The area, which is so essential tourist places, at the same places the healthy atmosphere doesn't remain for the tourists. Even the environment has become a serious threat.
- ❖ Plastic is the most polluting and non-destructive element on the earlap.
- ❖ Every minute a truck is dumped into the sea.
- ❖ More than 80 million tones of plastic goes into the sea every year, according to the data released by the united nations.
- ❖ The definition of biodiversity can be done in simple word like. "The natural system which fulfill our breath thirst and hunger by providing all the required the biodiversity regarding ourselves.
- ❖ Now that same biodiversity is at stake because of us.

- ❖ If you want to increase your future, you will need to address the crisis. Everyone should prove it through action.
- ❖ The highest biodiversity on the planet is our future. In 1985, he has been constantly researching and found that biodiversity in the world is rapidly eroding and on the other hand parallel crises are facing us. E.g. climate change.
- ❖ Easily speaking chromosomes, species food chains etc. depend on our food and our breath and our biological diversity.
- ❖ There is no oxygen without plants.
- ❖ Fruits and seeds to be not created in spite of the migration of pollen begins done by honey-bees.
- ❖ Save biodiversity from share and tsunami along the cost.
- ❖ The speed of nesting today is a thousand times higher than that of human existence on the earth. As it did 65 million years ago, dinosaurs were nested. Therefore as human colonies grow, diversity, numbers and habitat will suffer.
- ❖ In source countries of today's worlds, 75 percent of pests are destroyed. Not only are pests pollinating, but many are helping to control the waste. Garbage was decomposing pest.
- ❖ It is no longer necessary for the world to make progress in the country like Bhutan by setting the standard of GDEP.
- ❖ Almost 300 mammals are on their way to nest through smuggling and trafficking. E.g. chimpanzee, rhinoceros, seaweed etc. are destroying the habitat of many fish like dolphins due to pollution in the sea.
- ❖ 81 percent of freshwater sources in the world are polluted. So the loss of biodiversity is more dangerous than climate change. E.g. If the pollution in our rivers, seas and many seabirds continue to increase, we will have to suffer the consequence within the next 5-10 years.
- ❖ Due to the increasing industrialization and urbanization, the large amount of pollution leaving the contaminated water in the reservoir without any processing to overcome this, it would be mandatory to release 100 percent polluted water from the industrial area.
- ❖ The emission of greenhouse Gas has increased enormously due to the technological and technological development adopted by the world over the past two and a half years.
- ❖ By 2050, the average world temperature is set to rise 4°C.
- ❖ Due to this warming changes in climate and conventional age are beginning to take place.
- ❖ In India, since the beginning of the 21st century, the extended periods have begun to experience a great deal. The agricultural cycle has begun to collapse.
- ❖ Groundwater level have dropped drastically in the past 25 years.
- ❖ In the August 2009 issue of the nature magazine, the US NASA's space research Institute conducted a satellite survey in the northwest of India.

- ❖ The underground irrigation water in the under irrigated agricultural fields of Punjab and Haryana is in danger of falling into disrepair.
- ❖ The Genetic basin in India is very wide evaporation due to temperature rise in this valley is also increasing. The valley has a population of 50 million people. Most of them are dependent on agriculture. Due to the seasonal change, glacier have melt in Ganga valley As a result, the water level in the Bay of Bengal is increasing at 3.14 meter per years. His attack seems to be happening in Sundarbans.
- ❖ There are 102 island Sundarbans in this region, and are third of them are in India and the rest in Bangladesh. In the last 10 years, Bedford, sohchar, kabasgadi, subhashbhin the is land sank in the Sundarbans in India is border, leaving 6000 thousand families homeless.
- ❖ Due to the massive exploitation of natures by humans, the forest and its rainfall have been reduced, Nature will never forgive human beings unless ecosystem is made. Therefore in order to understand the social and national work of environmental conservation, the youth should lift the bow of environmental conservation by offering their body, mind and money.
- ❖ Environment awareness in India has had a big boost. It started with the chipko agitation. Started in 1973. The contribution of women in the village of Areni is very important. This movement was inspired by the beautiful Sundarbans Babuguna. The masses fasted in the Himalayan Nandadevi reservoir to stop the dispute etc. in Kerala. Movements important similarly, NGOs are trying to raise awareness about the environment in India.

#### References

- 1) Environmental Education \_ Dr. K . M. Bhandarkar
- 2) The world Health Organization May 2012 Report.
- 3) Environmental Science - Prof. V. R. Ahirrao.
- 4) Environmental Studies - Dr. Suresh Phule.
- 5) Introduction of Environment Science - Dr. Jaykumar Magar.
- 6) Environmental Science - Vitthal Gharpure.
- 7) Lokrajya - June 2018.