

# THE THEORY OF MAINTENANCE BREAK

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**Abstract** Pollution is altering the quality of our living, day-by-day. our earth is getting depleted of its resources. We may reach a state of extinction in the distant future. In this paper, the theory of maintenance break is explained. It is not a break taken by humans but the earth is going to have a break from the pollution which is only possible by eliminating the human species in the current.

**Keywords** —Possible outcome of environmental pollution, Future, Theory of maintenance break, Cyclic life pattern.

## I. INTRODUCTION

Pollution is a disease, which is proliferated by humans, depleting the potentials of the Earth to sustain life and the facile cure for which is to seed more pollution. It is a fact that there is more death caused by air pollution than Breast and Prostate cancer combined. According to a 1983 article in the journal *Science*, "soot" found on ceilings of prehistoric caves provides ample evidence of the high levels of pollution that was associated with inadequate ventilation of open fires[1]. Most organisms release carbon dioxide during respiration, the gas is extensively scrutinized to be a pollutant when related to Automobiles, Aircraft, power plants, and other anthropogenic activities that include the burning of fossil fuels. It is because, carbon dioxide is prevalent of the greenhouse gases, which confine heat in the atmosphere and lead to climate change. Airborne particles, based on their chemical compositions, can also directly influence atmospheric quality. They can drain nutrients in lands and waterways, destroy woodland and agriculture, and can even damage monuments as well as statues. Phosphates and Nitrates in the fertilizer runoff from farms into rivers and streams, it can cause algal blooms that damage aquatic life. Over ten million people in India fell ill with waterborne illnesses in 2013, and 1,535 people died, most of them children[2]. We all know about various pollution and different effects of pollutions. However, we reached a state where we can't resist living without destroying our planet. Pollution endangers the stability of the Earth's support systems and threatens the continuing survival of human societies[3]. In this paper, a theory is introduced which possibly predicts the future of the earth.

## II. THE THEORY OF MAINTENANCE BREAK

The Human species will be forced to evacuate the Earth for a specific time, which may be a natural or an artificial process. The duration of disappearances of humans will be proportional to the human deterioration of the environment. It will be mandatory for the earth to take a maintenance

break to replenish the potentials to sustain life. It is an actuarial certainty and options available are either to postpone or to prepare for this evacuation

## III. DISCUSSION

The Human species can be compared to a virus entering a host body where the host is the Earth. The virus multiples, harming the host and depleting the strength of the host. Finally becoming inactive either on the destruction of the host or on the action of antiviral drugs. This observation becomes the basis for the theory of Maintenance break. Like the virus, we humans were infecting our planet. It has become part of our lifestyle to neglect the primary existence of life. The earth is going through its final days of prosperous periods. In the distant future, our existence will be threatened. We will be forced to leave the earth. The planet will take a specific time to heal itself and make it suitable to accommodate life again.

## IV. HIGHLIGHTS

- The theory of maintenance break predicts the possible outcome of environmental pollution.
- The pollution behaves as a disease infecting our planet
- The theory establish that the planet will take a specific time to heal itself and make it suitable to accommodate life again.
- The theory forecast that life on planet earth is cyclic and the inactive phase starts in the near future.

## REFERENCES

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