



1. DR. Ashutosh Tripathi  
2. DR. BNP Singh  
3. Manoj Kumar

## Impact of Environmental changes on sustainable development

1. Asso. Professor• Department of chemistry, K.S. Saket P.G. College, Ayodhya (U.P.), India  
2. Asso. Professor• Pol. Science, P.B.P.G College, Pratapgarh City, Pratapgarh (U.P.), India  
3. Research Scholar Dept. of chemistry, K.S. Saket P.G. College Ayodhya (U.P.), India

Received- 03.01.2022, Revised- 08.01.2022, Accepted - 12.01.2022 drashutoshtripathi6@gmail.com

**Abstract:** *We have to focus our special attention around our survivability in terms of environmental changes. It play a key role in life cycle of living organism and also in control the sustainable development in the form of natural reserve which is main source of energy in the day to day work. So it become our responsibility to keep these resources secure for our future requirement and also for next generation. But there are so many challenges and precaution have to use. The meaning of environmental sustainable development is use of natural resources without disturbance of environment in such way that its probability for next generation maintain. The climate change was also positively related to the capital investment.*

**Key Words:** special attention, survivability, environmental changes, living organism, sustainable.

In this development of environment is that process in which use resource according to capacity of earth. This concept generated after 1960 when people know the bad effect of Industrialization on environment and fear of end of resource or due to lock of resource or stop economic function and production system. It is result of extra uses or misuse of natural resource.

Environmental sustainable development present long plan of proper rule in respect of use of natural resource such as coal, oil, water, Soil, etc. In 1972 Capital of Sweden stakhome a seminar is organized of united nation organization on environmental problem in which it is understand that environmental problem deep problem of the word and united nation environmental problem stabilized.

In 1992 united nation organized program in capital of Brazil Reodefeniro which is moon as carthtop Seminar is biggest seminar on environmental conservation in which more than 20, 000 agents of 182 countries participate After than in December 1992 to apply properly of sustaining development make a commission which is called united nation sustaining development.

**Society and sustaining development-** Sustaining development such social and economic development included which preserve the environmental and social equality. So sustainable development give ultimatum that man cannot develop in disturb environmental

Since at last man cannot success. So view of relation between human and environment must be improved. Human behaviour affects global environmental change in a variety of ways. Social institutions, including those of the economy, mediate between the natural environment and social and economic outcomes<sup>4</sup>.

### **Aim of Sustainable development-**

1) Sustainable development depends on that concepts of production and utilization which give equal benefit to all people of society without disturbed the environment which is above the boundation of religion, Cast, language and area.

2) To prevent misuse of natural resources

3) To generate Scientific technique which done work according to nature.

4) To protection of diversity and involve the local society in development of environment.

5) To make such international organization which help the poor country without effect the environment.

6) To develop peaceful environment in the world since peace is protect thehuman advantage.

7) To stock the gender imbalance since in environmental development there is no attention to female.

**Need of sustainable development-** Tremendous use of resource dangerous for all human of the world but these resources going towards end so possibility of poverty and war increases. In 2015, 710% of the world's

Corresponding Author / Joint Authors

ASVP PIF-9.005 /ASVS Reg. No. AZM 561/2013-14



population (736 million) lived in extreme poverty with incomes of less than \$1.90 per day<sup>2</sup>. So theory of sustainable development should be apply which decide the long term use of natural resources. Since it is not possible to prevent healthy environment in presence of poor people in the world. Due to poorness people are conditionally turn towards doing environmental destructive work. The Meeting proposed by ICSU Committee organised a symposium in 1984 to see if the international scientific community willingness to engage in the process of developing this proposed program. The above results of the symposium were published by Cambridge University Press in 1985.

**Challenges of sustainable development-** Big challenges against the environmental sustainable development is manage the environmental conservation and use of resources. Since we stands at such level in development from whereby cannot go back because we are habitual of those facility which are factor of environmental disturbance. The nature which is worshiped by as a God that is destroy by our destructive technology. It example are today all word is effected by Global warming, climate change decreasing level of underground water, water pollution which results in to crisis of drinking water etc. According to Intergovernmental Panel on Climate Change (IPCC), carbon dioxide and methane levels have increased by 35 % and 148 % since the industrial revolution of 1750. Now a question arises is present development model which is depends on production can full fill life level and human needs as poverty, health, pure drinking water, good culture and character, illiteracy, fresh air etc. Conclusion to solve the above problem it is necessary that productive development done with environmental and social balance. In which development there are sufficient use of resources according our needs and sufficient resource also conserve for next generation. It is assume as main base of sustainable development of environment. Germany is now the leader in the use of renewable energy. Recent reports say that there are 800,000 German households that cannot pay their electricity bills, because of the high cost renewables add<sup>6</sup>.

#### REFERENCES

1. The impact of climate change on the sustainable development of regional economy. Author links open overlay panel Shibao Lua, Xiao Baib Xiaoling Zhang, Wei Lia Yao Tanga.
2. Role of economics in analyzing the environment and sustainable development Stephen Polasky, Catherine L. Kling, Simon A. Levin, Stephen R. Carpenter, Gretchen C. Daily, Paul R. Ehrlich, Geoffrey M. Heal, and Jane Lubchenco See all authors and affiliations.
3. Malone TC, Roederer JG eds (1985) Global Change (Cambridge Univ Press, Cambridge, United Kingdom). Google Scholar
4. Sustainable development and global environmental change: Implications of a changing agenda Author links open overlay panel Michael Redclift
5. Global Warming: Causes, Effects and Solutions. Article · August 2015, Umair Shahzad University of Nebraska at Lincoln: <https://www.researchgate.net/publication/316691239>.
6. "Our finite world", <http://ourfiniteworld.com/2013/03/20/renewables-good-for-some-things-not-so-good-for-others/>, Accessed 29 May 2015.

\*\*\*\*\*