

Mr. S. Devidas

Research Scholar

Department of Applied Economics

Telangana University – Nizamabad Telangana State

(Received:16September 2022/ Revised:27September 2022/Accepted: 11October 2022/Published:16October 2022)

Abstract

In modern times in the sustainable growth of the current era, we are one of the first countries to achieve sustainable development in the democratic republic of the resources of all kinds in the economic development of the country without destructing the environment is called as sustainable development.

The environment includes human race around the surrounding biological and non biological items. In this sort of environment in the development process integrated into the modern era does not compromise the needs of future generations to meet their economic development process of the development of the sustainable development of all types resources named are consumed in the proper way. Sustainable development needs of the future generations. For economic development of human being alone is not sufficient. Resource utilization, product development process to create a balance sustainable development is possible, therefore, to continue its development plans in the current period, society, economy and environments, giving priority to the development of enterprise. In the form of sustainable development are outstanding importance such a promising development, living standards will continue to grow so that it travels.

Key Words:-

Sustainable, development, environment, Bio-diversity, Society, Economy, Outstanding, Strategy, Scientific, community, Education, Health, Human Pollution, Parliament, Earth, Technology, Population.

Introduction:-

Sustainable development is an approach to economic planning that attempt to foster economic growth while preserving the quality of the environment for future generations. Despite its enormous popularity in the last two decades of the 21st century, the concept of sustainable development proved difficult to apply in many cases, primarily because the result of long term sustainability analyses depend on the particular resources focused upon.

Environment refers to the sum total of conditions which surround a living being's habitation. It include both biotic (living) and non biotic (non-living) aspects. The word "Environment" has been derived from the French word "Environir" which means "to surround" environment is a multidisciplinary subject which systematically studies human introduction with the environment and seeks to find answers to problems such as how the growing population on earth can be sustained with the finite resources of nature.

In 1987, the Brundtland Commission published a report, our common future in an effort to link the issues of economic development and environmental stability. In bring so, this report provided the off cited definition of sustainable development as "Development that meets the needs of the present without compromising the ability of future generations to meet their own needs". The concepts of sustainable development aims to maintain economic advancement and progress while protecting the long term value of the environment.

Nature, Natural Resources Defense of the International Maritime Association (International union for he conservation of nature and natural resources), global environmental protection and sustainable development strategy, the first in 1980, was used as an ideology. World Environment Development Commission (World Commission on environment and development), "Our Common Future" (Our common future) platform, the first of these, in reporting on the scientific use of the term sustainable development.

Hirmand Edward Daly in 1990 to the three principles of

- ❖ sustainable development is reported to revise the rate of resources beyond.
- ❖ The resources that are able to restore a higher rate than the rate of access to alternative sources can be used.

Environmental pollution substances in a quantity greater than the capacity that can be integrated into the environment.

Objectives of the Study:-

1. To study the environmental protection for the sustainable development.
2. To Study the constitutional perspectives towards sustainable development.
3. To promote the environmental protection towards sustainable development.

The Goals of Sustainable Development:-

In order to increase economic growth and sustainable development, with the aim of raising the standard of living of all sections of the community, primary issues of education, health, human sharing, clearer environmental creating awareness posterity Improve life skills was incorporated in sustainable development. Sustainable development goals are zero hunger no poverty, good health and well-being quality education gender equality clean water and clean energy, decent work and economic growth, Industry, Innovation and infrastructure.

Need of Sustainable Development:-

Sustainable development at the global level, in keeping with the importance of the United Nations 2005 to 2015 “education for sustainable development” (Decade of education for sustainable development). As it was announced.

The ideology of sustainable development changes people’s perspectives. In order to conserve is why the environment of the human society. The human being stigmatized because of their activities, the majority of the damage the environment, human views change as we only needs to control the use of resources the methods in a friendly environment, economic development, innovations (Eco-friendly methods and innovations) promotes the development of ecosystems to contribute to defending the posterity of economic well-being.

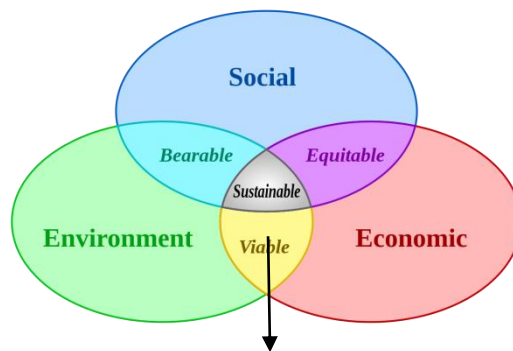
In view of the government’s role in the perception of the administration of sustainable development in government operations under

- ❖ Moral, Social sharing.
- ❖ Decentralizing
- ❖ Positive Incentives.
- ❖ The new policy, the creation of the administrations.
- ❖ Environmental activists, non-profit organization (NGO).

With the ongoing development of the nature of equality, resource conservation need to be reminded over and over again, repeat the encouraging diverse sources became less important in the development of conservation management is based on the survival of a human being.

- ❖ Environment
- ❖ Pollution
- ❖ Overly Natural Resources
- ❖ Plant and animal loss
- ❖ Global environmental issues such as policy Promoting

The following three sections split of sustainable development based on mutually, environmental aspects of social equilibrium as follows....



Sustainable Development

Need For Environmental Protection:-

Currently the human race is facing a lot environment challenges period than everbefore, the changes in overpopulation, species loss, oxidation of the oceans and theenvironmental challenges we are currently facing is why we need to protect environmentand lay out the challenges.

The topic of the environment of the organism ina circle on the ground, as it encompasses non living creatures. The complexity of the organisms or the effect of weather on living things or that biological and non-biological aspects of environmental.

Social and cultural factors that affect people's views on the environment is also part of the nations of the world in this modern age the severity of the problem in the sustainable development, economic development as part of the, luxurious life in the progress of science and technical fields, and other items, along with the economic development of Air pollution, sound pollution, water pollution due to the decline in natural resources, are the cause of the degradation of the environment.

Burning of materials, machinery, smoke, , released from vehicles the management of the nuclear energy programs in the form of air pollution due to biomass,etc. damage the respiratory system, such as the best o asthma more diseases, air pollution and pollution of the main artistic structures, memorial concepts which spread their glory.

Areas of snow melts and the air pollution caused by the increase in the temperature of the Earth many of the islands in the future due to rising sea levels, coastal warnings are spreading throughout the Delta, that poisoned the atmosphere in the air after the air pollution, the existence of ethnic sewage, chemical production waste substance them, canals, rivers, ponds due to diversion of water pollution in the form of their humanity into cholera infection, can cause diseases such as typhoid. This also reduces the pollution of soil

Machine sounds, activities of construction, railways, loud speakers, sound pollution caused by motor vehicles, etc imbalance in the environment and animals, the birds, the sound of the various types of pollution, after a hearing on potential source of environmental pollution (Environmental degradation)

Gradual decline in some types of natural resources on earth are endangered species.

Environmental Protection - A Constitutional Perspective

The world's largest written constitution, the constitution of our country, testable development of the country in view of the importance of environmental conservation, natural resources, social justice, recognizes the importance of continuing relevance.

Environmental conservation seeds of the Constitution 21, 38, 48 (A), 51 A (g) is clearly observed in the as the things in the environment first constitution was also another great feature. Current technology in the era of global environmental, sustainable development, social justice,

The debate turned phase in the natural resources frugally all equally Victory founder by the country's economic conditions improve Achieving sustainable development achievements Can | half-century ago,

anyone Environmental Conservation - Sustainable development of the seeds in the Constitution.

Why are the laws? Mistake to want to protect the environment; The only way to correct the system or he does not do what the law itself. Someone must. Development, environmental protection, a Does value does not survive the bad side of the coin, two faces maintain balance between the to all, to think of the standard survival. The World Health Organization estimates that we balance the environment by taking the thirty million, one million deaths annually in the world can be prevented. Environment harm the health every year in our nation spent 700 billion dollars of money for the public good, so that the country's development can be achieved spending cannot yet directly or indirectly to environmental pollution laws, almost 200 of which are "The shore nuisance Bombay and Act 1853" up to date " National Green tribunal Act 2010 "can be. In fact, prior to 1947, no laws to protect the environment. The Indian Penal Code (IPC) on the basis of environmental, food contamination, water filters; Act (CPC) harms the public, the government attempted to resolve matters related split. Split in many cases environmental IPC, CPC, based on the judgment given by the courts. Wildlife Trust, the Wildlife Conservation Act, 1972, without the permission of any state parks, wildlife, not to change the boundaries of the central split. In 2002, amendments to the law have been. Consequently Plan ethic of environmental plans to split the items to be included in the government Water Pollution Prevention in 1974 and, in 1986, a comprehensive environmental legislation control law. any company cannot escape to the environment. Like all laws from 1991 in 1991 to almost control the process,

because no matter "liability insurance act", which was offered to investors relaxation.

Stockholm agreements respecting the central government in 1976, part of the 48 principles of the Directive by the 42th Amendment to the environment, forests and forest practices have

developed, wild life conservation has been revised to take the burden. Constitutional amendments to be worth to do this in the Constitution of our long term vision is really to make room for relation. This is a great milestone for amendments to the Environmental Protection may hours.

This is a great milestone for amendments to the Environmental Protection Act, 1986. In the 7th schedule, Part II, under the forests of the joint assets, lists received (at the beginning of the range) are therefore with the State along with Parliament, the forests Legislative power transitions termed a similar approach in 1980, the central government forestry, environmental Department had set up. Pollution control in the led by an Act of Parliament has allowed the Council to act. In addition, Article 20 of the population controls, including control of the family who was the main reason for the increase in environmental pollution controls population growth to prevent the Parliament. This is not the sort of regulations related to the protection of the environment and sustainable development, rather than the many movements, organized the seminar.

Environmental Movements:-

Bishnoi movement, the environmental movement, which is the first in the country in the name of khejarli village in the district of Jodhpur in Marwar region Rajasthan State, Amrita Devi was in the leadership of this movement. Save Silent Valley movement, Jungle Bachao Andholan, Chipko movement, Navdhanya movement, Appiko movement Narmada Bachao Andholan, Ganga pariraksana movement. Tehari Dam Movement.

Seminars/Conferences:-

Stockholm Declaration 1972, Brundtland Commission 1983, Rio Declaration 1992, The Montreal Protocol 1987, The Kyoto protocol 1997, United Nations Conference on Sustainable Development-2012, The Paris Protocol in 2015, The Earth Summit, Nagoya protocol, the Montreal Protocol, Hyderabad Conference, The Treaty of Paris, Eco City/Zero Carbon City the Seminar held on Bio diversity at Kankoon in Mexico.

Everyone is responsible For Environmental Protection:-

Pollution the decrease in atmospheric ozone layer.....

The Environmental Protection of natural resources are ones we need, so it is now.

Industrial, water, air, sound pollution, plastic consumption, environmental greenhouse effect, global warming Rising, role in the struggle to manage them responsibly.

Conclusion:-

The environmental change that occur regularly by atmospheric changes, infectious diseases are caused by overpopulation, environmental complex condition such as oxidation of www.njesr.comthe oceans and the most dangerous period of history shares, we suggest these issues, “we, capable of destroying the earth in which we live, the technology is mechanization.” But so far been developed a different area or habitat life on the planet so far, but than can be a few hundred years after the there is only one planet Earth to protect the it’s time to work together to achieve the development of the human race.

“Protect the nature it protect us”

“Be a part of solution but not a part of pollution”

References

BighamJm, Fitzpatrick RW, Schulze DG (2002) Iron Oxide. In: Dixon JB, Schulze DG (eds) Soil Mineralogy with Environmental applications, Vol.7 Soil Science society of America Book series, Madison, WI pp322-366

Blum WEH (1994) Sustainable land use and Environment.ProcIndsoc soil sci, New Delhi, pp21-30.

Jennifer A Elliott –An introduction to sustainable development|(Third Edition)

Sorvari J Antikainen R, pyy O (2006) Environmental Contamination at Finnish Shooting ranges The scope of the problem and managemat options Sci total Environ 366:21-31

Peter P Rogers,

Kazi F Jalal &Johl A Boyd ----- An Introduction To Sustainable Development

Greenall Gough, A. (1993). Founders in Environmental Education . Geelong, Australia:Deakin University Prees.

Disinger, J. (1990) Environmental Education for sustainable development

Journal of Environmental Education, 21 (4) , 3-6

International Development Research Center (IDRC).(1992) For Earth's Sake:

A report from the Commission on Developing Countries and Global Change .

Inter-American Organization for Higher Education / Calgary Latin American Studies Group .

(1994). Sustainable development in the twenty-first century Americas. International Conference , Calgary, March 1994.