
Burgeoning Technocratic Vicissitude Paving A Way for Hollow Environmental Structure In India: A Succinct Overview

Mr. Bhaskar Singh

Student at HIMT Group of Institutions, Greater Noida, Currently Pursuing BA.LL.B (3rd Year)

Mr. Vikash Kumar

PG Diploma in IPR, Indian Law Institute, New Delhi

Abstract

In the era of industrialization and modern technological upbringing, it very much solicitous for us to shift our focus on the pulchritude of environment that has certainly become a matter of growing umbrage in context of safeguarding the resources that are essential to the mankind in general. It is a severe state of quandary that the focus which should be prioritized in the direction of menace brought in by the influence of upbraiding the excessive utilization of technological facilities has somehow confounded due to the man's unlimited wants and the hankering for resources. By referring to the above statements, we can boldly accentuate the veracity that mere passing of laws and raising slogans cannot affect the core integral mental consciousness of people, rather it would become only a matter of nuance order if human capacity building cannot be regulated in a proper direction with a right means and objective. Technological influence generally leaves a profound impact upon the natural beauty of the environment that certainly vindicates the fidelity of research paper in analyzing the pivotal cynical roles played by diversified practices in the deterioration of our ecological balance. The visuals of delightful mountains, sight of pristine waters of lakes, rivers, oceans, greenery of forests, etc. now seems to be ephemeral as energy consumption is becoming low and the resources for the utilization of future needs are becoming extinct gradually. Sustainable development adopts a holistic approach in accentuating the prognostication of an inspired model on which multifarious international systems can rely in regard of safeguarding the environmental policies and practices to a great extent. Therefore it is very essential for every individual to feel some sense of responsibility and connection to the environment so that a pedestal can be provided to the policies, practices, raising voices, indefatigable efforts, and initiatives in direction of assuring a stupendous environmental stability.

Keywords: environment law, natural resources, sustainable development, human resource management, technological influence

Introduction

Various technological roles which significantly contributes in the deterioration of the propitious environmental structure and also paves a way for distorting the human asset possess the capacity to evoke a feeling of intrinsic furore amongst the common people. Today in the age of modernization, people have become overwhelmingly so dependent on the new and productive technologies that it is incessantly demeaning the value of human resource capacity in actual terms. Therefore it becomes the primordial duty of the state to regulate the energy

resource management in such an effective and efficient manner that it reinforces the concept of sustainable development to prioritize the needs of future generation in a well-dignified manner. The energy building capacity and human resource management are interlinked to each other by the thread of sustainable development and primordially their main agenda is to serve the future needs and goals of individuals in order to create and establish a robust link between environment and human beings. The paper delves into the changing trends and reflects the interface of variegated technological roles that somehow contribute in the alteration of

environmental structural pattern. The paper also invigorates and reinforces the principle of sustainable development in order to regulate the human energy building capacity for conserving future utility value and resource utilization in a productive manner. By inferring the above references and citations, the paper can be primarily dissected into 4 parts, which is concerned with the main idea of basic theme of the paper that how technological influence leaves a profound mark on the overall environmental structural pattern. The paper is dedicated to the study of drastic shift that has come in the duration of several past years pertaining to the environmental ecological balance.

Modern Technological Mania And Limbering Environmental Growth

The environmental policies, statutes which ensures the protection of diversified laws pertaining to nature within the framework of Indian judicial authority seems to be confounding today as the manipulating technological roles are extravagantly affecting the various cornerstones of physical and integral mental consciousness of the environmental capacity. It has to be understood after a careful perusal of the subject matter that however individual efforts and awareness at a broad scale is somehow evoking a sense of umbrage in the minds of general public, nevertheless the overall pattern of sustainable development is failing to meet the needs of future generations in a well-equipped formation. A plethora of indefatigable efforts have been made in the direction of safeguarding the human resources in order to regulate the energy consumption for resolving variegated environmental conflicts, but the utilitarian principle is facing the critique and lacuna for not being analogous to the needs of the future generation. There should be a balanced approach in regulating the management of technology so efficiently that it may not pannier any fundamental part of the environment as the disfigurement of the technological management generally leads to many ferocious and deleterious effects like global warming, acid rains, depletion of ozone layer, etc. Excerpt taken from the collection of Goldfrey Reggio; *"It's that everything now exists in technology to the point where technology is the new and comprehensive host of nature of life"*.

Industrialization And Globalization: A Mammoth Peril To The Environment

The fidelity of the above mentioned references vindicates that due to the environmental imbalance, there has been a humongous ravaging of the resources, which are essential for the survival of human beings. Industrial revolution has overturned the certitude of all the possibilities which could be assured for a scintillating environmental structural pattern. The astounding extension of industrial empyrean and factory premises have provided an instantaneous succor in narrowing the scope of sustainable development to a huge extent that also affects the economy and environmental capability of a nation. Rainfall patterns, climate change, consumption of natural resources, forest productivity, conservation of soil, water, minerals, etc. are highly protrusive in determining the environmental balance that certainly ensures the accurate and limited utilization of the earth's assets. As the globalization era is heading in front, emerging technologies are playing a crucial role in extravagantly widening the wants of human society, and people are certainly becoming carefree towards safeguarding the natural assets of earth, which are highly significant for human existence in general. Unceremonious approach of people towards a vigorous environment should be transformed into a well-modulated perspective through which every individual can analyze the significant environment roles that will pave a way for the highly integrated structural pattern of ecological balance. Intrinsically, a meticulous management must be held of the resources of the earth and its protection has to be prioritized in every circumstance which will provide succor in reinforcing the complex web of environmental sustainability and also cater the needs of the future generation. Technological influences certainly overpower the will of nature and its beauty and vigor is losing day after day due to the augmentation in global economy and industrialization. Our earth is in a state of severe conundrum, and if we will not become conscious now, it will be of no use to repent for the loss. Therefore it is the prime duty of each and every individual of India to emancipate the environment from the obstructive influence of technological mania.

Conclusion

Human efforts that are being put into force to curb the technological influence are mandatorily required; nevertheless there is an acute need of a reliable support which can provide an instantaneous succor in leveling out variegated grounds for the protection of environmental sustainability and energy consumption. The philosophical standard of environmental ethics allude that safeguarding diversified environmental practices must be held in a regulated manner to enhance the productivity and capability of resources which certainly determines the ecological balance. The principle of sustainable development accentuates all the mandatory factors that assists in catering the needs of future generation, which can certainly be possible by creating an environmental balance and when the natural resources utilization will be done in a regulated manner with a right means and objective, then we can hope that technological upbringing can be controlled to a huge extent. Environmental well-being can only be achieved by adopting a holistic approach in the direction of sustainable management of natural resources in an efficient manner for upraising the energy building capacity for monitoring and escalating the incessant

developments of ecological integrity. As MARSHAL.T. MCLUHAN has quoted, "Technology is that which separates us from Environment". Technocratic mania and disaster paves a way for ecological imbalance and therefore variegated life forms existing on Earth have to pay a heavy cost because of the immense decline in the environmental integrity. Overpopulation also burgeon the dependency on emerging technologies which also affects the environmental growth and ecological stability in actual terms. Interlinking of natural resource management and environmental capacity creates a firm balance pertaining to sustainable management of energy production in an efficient and effective manner. Thus by inferring to the above references, we can conclude that present environmental condition is extremely affected by the technological strength and to create an environmental balance, we have to be more active in controlling the pollution which is being generated by the industrial factories, premises, and also to overpower the technological mania with the aid of maintaining a balanced approach of overall environmental structural pattern to promote the management of sustainable natural resources in a more enhanced way.

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