

ISSN: 2454-132X
Impact Factor: 6.078
(Volume 7, Issue 5 - V7I5-1288)
Available online at: https://www.ijariit.com

Analyzing the variance in environmental changes, its impact, and solution process in Objectual understanding of moments of earth and relevant systems

Yalla Venkata Chalapathi Rao chalapathi_rao16@yahoo.com

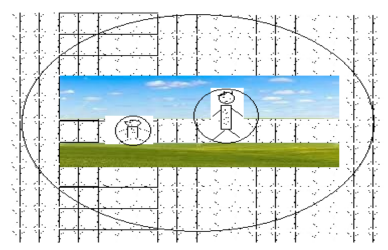
ABSTRACT

Analyzing the applicability of the variance in environmental changes, as per geographical atmosphere, its impact, and solution process in objectual understanding of moments of earth and relevant systems. Major factors to be taken into consideration relating to global warming, biological environmental, social, and health issues. Analyzing consists of Wheel based analyses, Environmental based analyses, and Associative thinking analyses Concluding factors can be considered for solutions.

Keywords— Environmental Changes, Geographical Atmosphere, Global Impact and Solutions, Social, Health Issues

1. INTRODUCTION

As per the geographical conditions on the earth at the moment while standing on the ground one may have a thought how can he stand on a rotating earth that is because he gets balanced within his radius, if he goes beyond his radius his balance get disturbed. Even though earth has got enough space for living beings, when it comes to balance it is limited to one's radius.



As in the Universe and Earth moment system the changes occur in the materialistic form relatively in the case of living system present and future depends on one's circle of radius which are considered as functionalities of surrounding environment consists of family members, friends and similarly actions depend on planning in time schedules which happens according to when they enters into time zones in the course of time.

Some of the factors of variance occur in the living system consists of

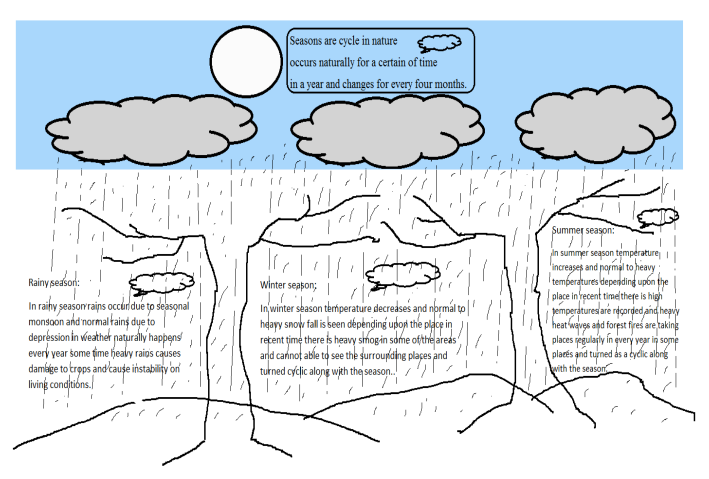
- (a) Environmental disturbances
- (b) Geographical Culture and life styles
- (c) Health issues
- (d) Educational functionalities

International Journal of Advanced Research, Ideas and Innovations in Technology

X factors consists of differences between global and native functionalities.

Objectives to be take into consideration relating to global warming and health issues.

Solving the issues can be considered relating to global warming and health issues which are inter related to living and nonliving objects. Abnormal changes occur along with the seasons where seasons are cycle in nature and occur naturally for a certain time in a year. In rainy season rains occur due to seasonal monsoon and normal rains due to depression in weather naturally happens every year some time abnormally heavy rains cause damage to crops and cause instability on living conditions. In winter season temperature decreases and normal to heavy snow fall depending upon the place in recent time abnormally there is heavy smog in some of the areas and cannot able to see the surrounding areas and turned as a cyclic along with the season. In summer season temperature increases and normal to heavy temperatures depending upon the place, in recent time abnormally there is high temperatures are recorded and heavy heat waves and forest fires are taking place regularly in every year in some places and turned as a cyclic along with the season.



2. METHODS OF ANALYZING

- 1. Wheel based analyze
- 2. Environmental based analyze and
- 3. Associative thinking analyze

2.1 Wheel based analyze

In this analyze it shows how the variances occur and the systems followed to standardize the variance. If a wheel is not as per the specific physical measurements which is to be round in shape for rotating purpose then it is not suitable for its purpose and it is to be resized as per the requirement. In the same way earth in the process of moment it get altered as per the requirement and get balanced in all manners by standardizing its position as per the requirement in different geological and environment consequences. It is to be noted that in the process of getting balanced, any up and downs will be normalized.

In the process of normalizing up and downs geographically visible features consists of land forms generally happens when earth quakes takes places, volcanic eruptions occurs where volcanic zones located, water levels happens under the ground level and high seas sometimes tsunamis are caused and invisible features consists of gravity, radiations which are relating with the other heavenly bodies basing with their orbited positions.

For example the estimated output is based on the given input, if the input is not as per the estimated output it differs automatically as a result the variance occurs. As in the form of materialistic stage of environmental cycle process while justification of quantifying for a source of action, changes may occur accordingly for a given place and time and gets standardize in the course of time.

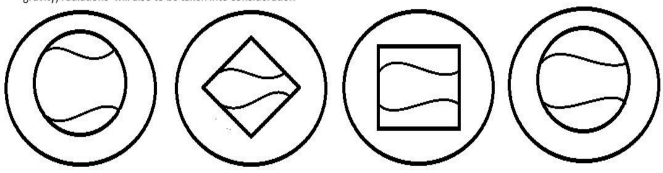
International Journal of Advanced Research, Ideas and Innovations in Technology

If a wheel is not as per the specific given measurement s then is not suitable for its purpose and it has to be resized as per the requirement.

In the same way earth in the process of moment it get altered as per the requirement and get balanced in all manners.

It is to be noted that in the process of getting balanced any up and downs will be normalized.

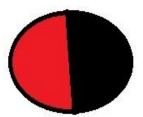
In the process of normalizing up and downs visible features consists of land forms, water levels and invisible features consists of gravity, radiations will also to be taken into consideration

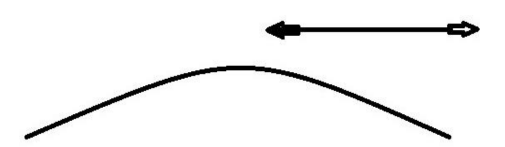


2.2 Environmental based analyze

The general factors show the variations from one place to other place as per the geographical conditions, the available access is only in the day time as one can see the light in certain area, if one goes beyond the light seen area there may be the unseen consequences of risk. For example, if a person start from a given point he can travel to a place only if he is able to see and go forward as the earth is in a round shape a person can be able the see the light for a certain area and if he goes beyond the area he cannot reach back to the starting point before the sun set and eventually his life cycle will be changed accordingly so on.

As per the nature available access is only in the day time as you can see the light If you go beyond is at your own risk.





2.3 Associative thinking analyze

In the sense of observation and solving the problems there are two types of thinking's that is narrow thinking and broad thinking. Narrow thinking is the initial stage while gathering the related limited information. Broad thinking will be more accurate compared to narrow thinking. If it is analyzed the distance of travelling from one place to other place for example travelling by rope way can be considered as narrow thinking. The distance of travelling is fixed and there are no other ways, the distance will be less compared to travelling by road. Travelling by road can be considered as broad thinking because geographically the distance of travelling is as per the plan but the distance will be more compared to rope way of travelling and there are possibilities of other ways as per the ground and global conditions.

Note: This example is not example for travelling but this is an example for finding the accurate distance specifically from one place to other place.

International Journal of Advanced Research, Ideas and Innovations in Technology

Some of the lesions we can learn from the universal system and earth moment system as in the materialistic form in the same way some of the instances occurs in the course of time in the human life Consists of

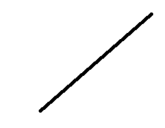
Environmental disturbances, Political instability, Health issues, Legal complications

Educational activities, X factors consists of differences between global activities and native activates.

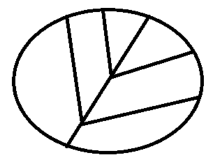
In the sense of observation in solving the problems there are two types of thinking's that is narrow thinking and broad thinking.

Broad thinking will be more accurate compared to narrow thinking.

Note: This example is for finding the distance but not for travelling purpose.



Narrow thinking



Broad thinking

If it is analyzed the distance of travelling from one place to other place for example travelling by rope way can be considered as narrow thinking the distance of travelling is fixed and there are no other way of thoughts, the distance will be less compared to travelling by road.

Travelling by road can be considered as broad thinking because the distance of travelling is as per the plan but the distance will be more compared to rope way of travelling distance and there are possibilities of other ways as per the global conditions.

Factors considered for solutions.

The area of actions should be within the reach and right direction that will give more accuracy which will overcome difficulties in the surrounding environment and climatic conditions.

Functionalities are subjected to genuine in verification and identification.

The minimum disturbance which is cyclic in nature is unavoidable which is healthy as per naturalistic conditions as it is habituated within the limits.

In this universe every object has its rotating axis and it should not enter into other axis.

Functions within the reaching levels having broad thinking will all ways gives better results.

To overcome the difficulties the functions should be in right cohering with the environmental cycles for better atmosphere.