

Solar system and the coherence arbitrary features, relativity of gravity and infinity in the planetary forms of Universal environment and empowerment towards sustainability

Yalla Venkata Chalapathi Rao

Independent Researcher

Abstract: Identifying the gravity and infinity features in solar system by the movements of planets, identifying the influence of planets by way of gravity, energy upon the living and non-living objects, empowerment towards sustainability.

Introduction

The understanding levels Living beings balance between gravity and infinity. For better understanding, objects being at the neutralized position gives better focus towards right direction.

Miss balance brings some times more gravity leads in generating vacuum and sometimes brings less gravity leads towards increased in infinity levels.

More gravity means more power attracted towards earth, more infinity means endless power attracted towards solar system as per the imbalanced levels.

Objects get Imbalance due to missing clarity in understanding the levels of infinity and gravity in living environment leads to lose in obituary rotation and cyclic nature.

As it is in the form of objects in the atmosphere there is an access to the infinity in all forms of natural environment. The imbalance form of environment leads towards the infinity, results into uncontrolled environment.

Atmosphere disorders consists of visible, invisible, physical, psychological in living and non-living objects.

Universal methodology and mathematical explanation in equation form of solution in the simple form of understanding and the applicability of gravitational features and impact on living and non-living beings in the universal context.

Section 1

P indicates :Planet

9 indicates :Sun and Planets

8 indicates : 8Planets

Can be explained in the form of

$$P^1 = P^9 \neq P^x$$

$$P^9 = P^x \neq P^1$$

$$x = P^9 - P^1$$

$$P^9 = -P^1x$$

$$P^9x \neq -P^1$$

$$9 - 1 = 8$$

Therefore it is considered gravity is in between the 8 planets.

Section 2 : To identify the environmental infinity.

P indicates : Planet

9 indicates : Sun and Planets

8 indicates : 8Planets

P^∞ Indicates: In the form of Energy (light), Gravity, Sound, Air

Can be explained in the form of

$$P^9 = P^x \neq P^\infty$$

$$x = P^9 - P^1$$

$$P^9 = P^1 - x$$

$$x = 9 - 1$$

$$x = 8$$

$$P^\infty = x$$

$$x = 8$$

$$8x = P^\infty$$

$$x^\infty = P^8$$

$$\infty = 8$$

Therefore it is considered infinity applied on the 8 planets in the form of Energy (light), Gravity, Sound and Air.

Conclusion

Influence of solar system by way of gravity, energy on the living and non-living objects, impact on their infinity levels.

In the practical form the following are the features taking place in the present day's to be taken into consideration.

Gravity, water balances, temperature, radiation levels in the body and moisture content in the air are the simultaneous activities which are crucial for healthy environment.

Quality air assure clarity in the vision, influences the movement of the objects which including living beings in the present and future for survival of existence.

The cool air breezes convert water into ice burgs and stops the water flowing from top to low areas and get balanced, which brings the new islands comes into light and known to the world.

Due to global warming ice broke into water and thus water levels increases and low level islands submerge into sea water.

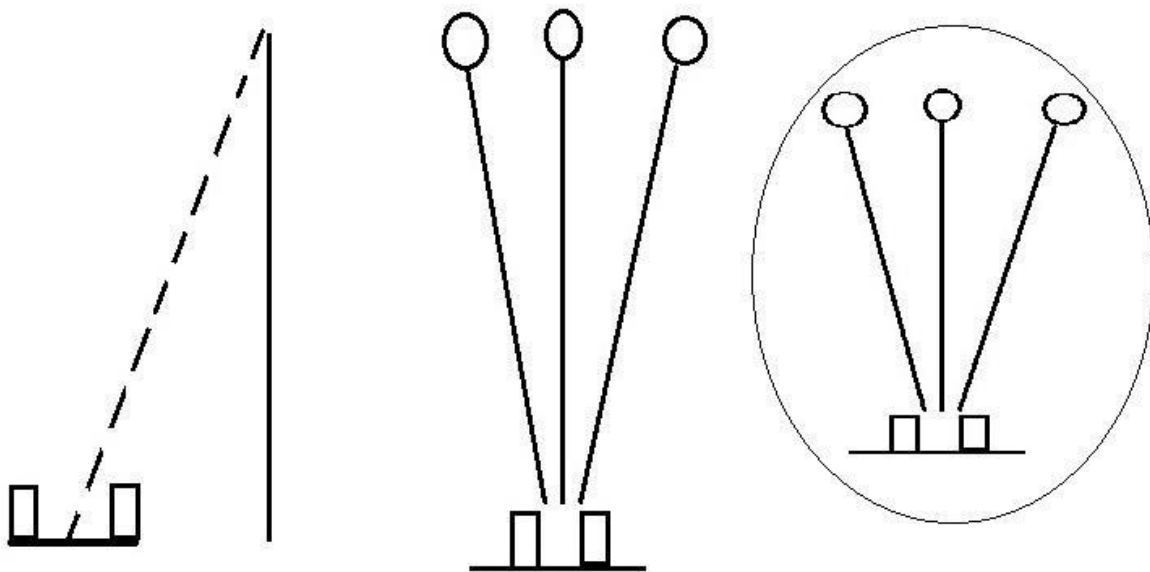
Chapter 2

Universal environment and empowerment for sustainability

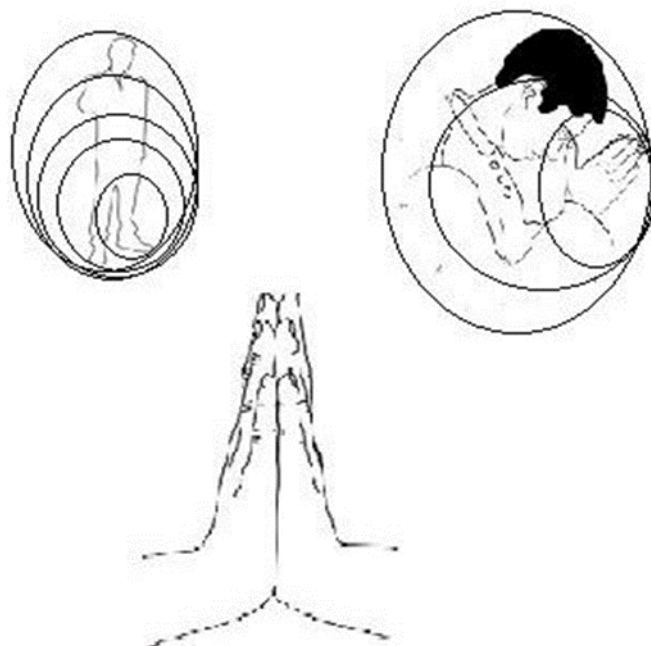
Yalla Venkata Chalapathi Rao

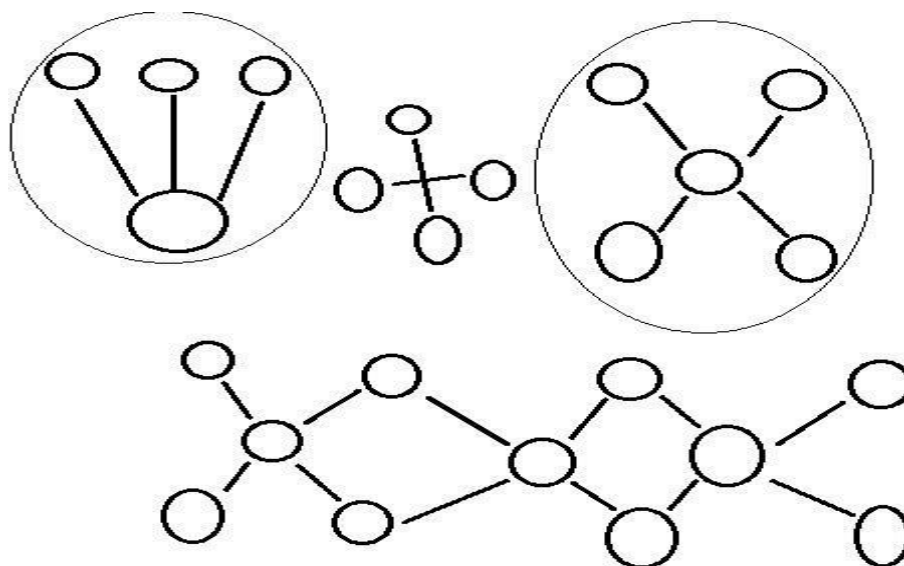
chalapathi_rao16@yahoo.com

Abstract: Understanding the objectives behind the practices relating to the nature in realistic activities, benefits obtained as a result of certain regular form of going through routine in life characteristic behavioral, practical form from time to time in different intervals as suitable for better involvement in universal balancing momentum.

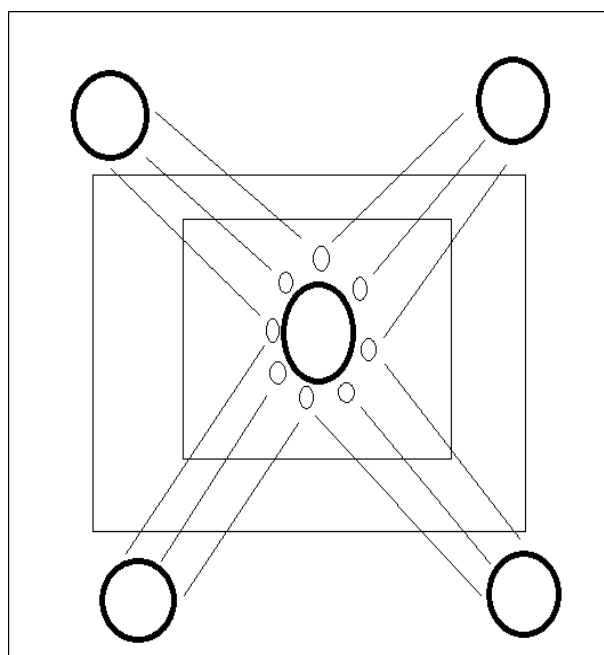


1. The standing position is always not the same by the direction you see. The centre of both the toes is the direction you travel. The point of observation differs from time to time as you are on rotating earth. The following are some of the standing positions in practice for getting right balance and direction.





2 Non living and living objects co exists along with the universal system of bonding and relationship. Gravity of the objects depends on the individual movement along with the earth rotation, developments depend on time to time variations.



3 Seasonal and cyclic pressures interrupt directions of planning from time to time it is obviously regular scenario and planning and directions should be in line with the taking into consideration of the regular cyclic and seasonal changes and should be affordable to the changes.

4 The words in usage relating to the circle form of rotating earth, symbolic usage in practice relating to circle and circulating activity consisting of alphabet “O”

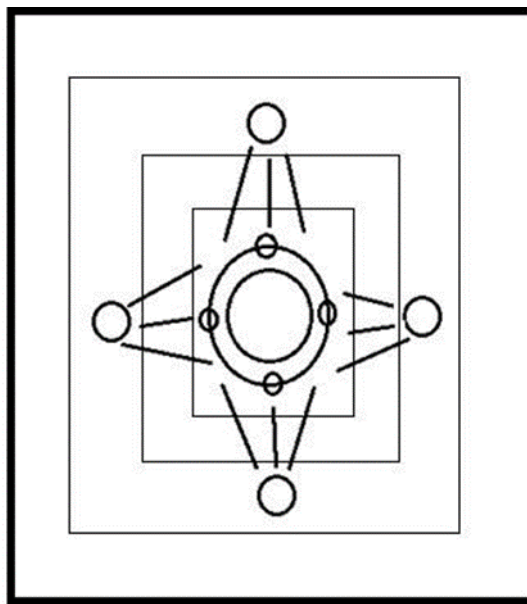
GO TO DO OK OR NO SO ON OF Some of the words used in regular rotational activities relating to working styles of circular in nature.



go, to, on, of, ok, no, do used for activities in action, one of the alphabets “O” in vowels (aeiou).

On the rotating earth everything gets disturbed, the magnetism brings to the normal balancing position to the north and the south so as to the regular position as per the principal property.

On a rotating earth movements always adjust towards right position from time to time basing on the available sources and resources.



Sources consist of place of being used in one place or different places, resources consist of light energy, self-restraint.

The needles in the clock rotates in clock wise and the earth rotates in anti-clock wise direction, citizens follow the time by observing the clock wise time and moves accordingly.

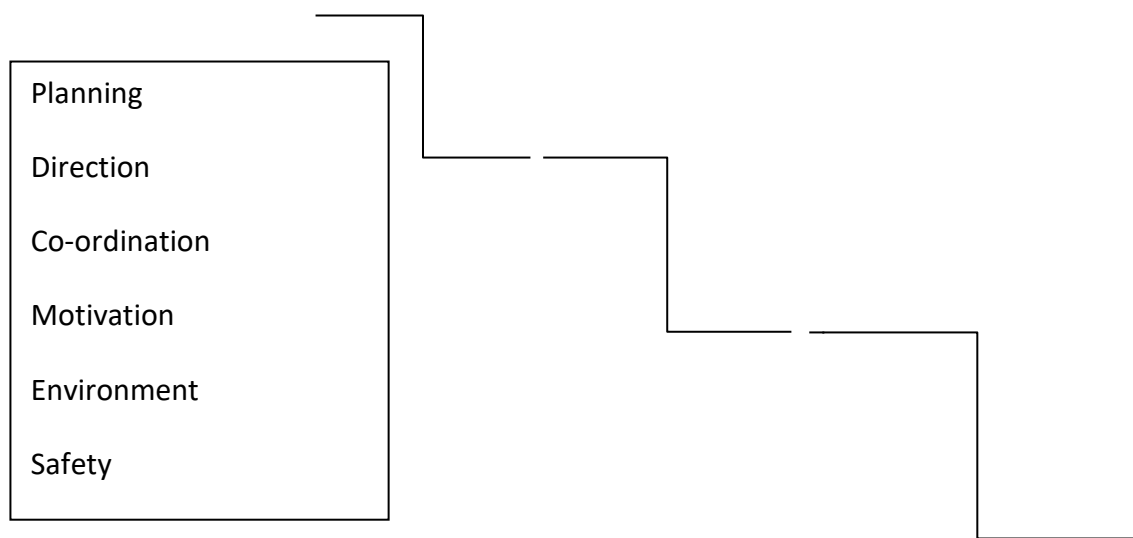
Time zones differ from time to time as per the balancing position

You cannot change the environment immediately you have to travel along the environment till it gets changed.

Humans and ants have common manners of forming groups, as per the observation dung beetles roll up balls up to 50 times heavier than their own bodies. They roll the balls walking backward, with their heads near the ground.



5 The physical and psychological movements of living and non-living beings influence the movements of the environment which are directly attached consists of air, water, ground, light and space. Objectual variation developments occur in non-living beings, objectual and non objectual variation developments occur in living beings which includes psychological variations. Better balanced observation will give better developmental changes from time to time so as to as per the planning and directions. On a rotating earth you cannot walk without steps, if there are no steps it means you wore the steps in the form of slippers it means movements itself includes steps. On the rotating earth there is no final step for reaching the goal, each step contains of target and goal. Climbing the steps in the right direction will give the perfection in reaching the goal.



6 Positive and negative attitudes are the changes between the present, actual things happened or happening for the estimated planning. Attitudes to be changed as per the requirement to the actual time lines to the available environment. Time zones based on the geographical place. Positions are based on the movement of the object consists of moving and non-moving. Planning and directions are implemented as per required developmental activities for achievements.

Conclusion

Universal similarities of actions and habits should be along with the environment movements in living and non-living beings to avoid negative impact. Planning and directions helps in better understanding with the universal bonding. Better planning towards right direction leads to successful and sustainable life.

References

1. YallaVenkataChalapathi Rao. "Objectual understanding of moments of earth and relevant systems." International Journal of Advance Research, Ideas and Innovations in Technology .
2. YallaVenkataChalapathi Rao. Analyzing the variance in environmental changes, its impact, and solution process in Objectual understanding of moments of earth and relevant systems, International Journal of Advance Research, Ideas and Innovations in Technology,
3. YallaVenkataChalapathi Rao. Objectual understanding of the moments of the Sun and Moon, The Symbological Approach, International Journal of Advance Research, Ideas and Innovations in Technology,
4. YallaVenkataChalapathi Rao. Universal Environment and Empowerment for Sustainability Publisher: Elivapress