



**RESEARCH ARTICLE**

**LIGHT, RENEWABILITY, COMPATIBILITY AND GOVERNING DYNAMICS**

**\*Nripesh Trivedi**

Department of Mathematical Sciences, IIT (BHU) Varanasi

**ARTICLE INFO**

**ABSTRACT**

**Article History:**

Received 28<sup>th</sup> May, 2021  
Received in revised form  
20<sup>th</sup> June, 2021  
Accepted 15<sup>th</sup> July, 2021  
Published online 30<sup>th</sup> August, 2021

This paper describes light, renewability, compatibility and governing dynamics.

**Key Words:**

Light, Renewability, Compatibility and  
Governing Dynamics.

**\*Corresponding author:**

**Nripesh Trivedi**

*Copyright © 2021. Nripesh Trivedi. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.*

*Citation: Nripesh Trivedi. "Light, Renewability, Compatibility and Governing dynamics", 2021. International Journal of Current Research, 13, (08), 18520.*

**INTRODUCTION**

**Light**

The ideology working behind light is consensus. Example of this is found in working of telescope and microscope where light rays converge at a point to form image.

**Renewability**

Renewability is an important concept when it comes to resources of energy. Renewable sources of energy include sunlight, wind, water etc. One thing that I observed is common among all three renewable sources of energy is stability of the resources. Stability is very high of wind, water and sunlight. Thus, stability is the factor to look for when it comes to renewability.

**Compatibility**

Compatibility is related to circular motion. Just like, in music the syllables start and end at the same note. So, if looking for compatibility, look for circular motion.

**Governing dynamics**

People in everyday life wonder about the principle operating behind the activity of people. Through some simple reasoning, it could be seen that activity of any person could be related to geometric progression at any point of time. This could also be related to their intellectual levels. That is, as in a geometric progression the progression is governed by a simple ratio, say  $r$  then the people could be governed by something similar at any point of time. If the governing number is more than 1, there trajectory is positive, if the governing number is less than 1, then there trajectory is negative and if there governing number is 1 then no changes just constant effort. It could also be related to intellectual levels of the person such that more than 1, then a good intellectual level, less than 1 then a negative intellectual level. In general, the governing principle behind people's activity is understood to be a straight line where people work according to a direction and some information.