

Biotechnology and Bioprocessing

Prasenjit Jana *

Short Communication

Open Access

Imaginary Value and Real Value

Prasenjit Jana

Mugkalyan Bagnan, Howrah, West Bengal India.

*Corresponding Author: Prasenjit Jana, Mugkalyan Bagnan, Howrah, West Bengal India.

Received date: April 23, 2025; Accepted date: April 30, 2025; Published date: May 08, 2025

Citation: Prasenjit Jana, (2025), Short Communication: Imaginary value and real value, J, Biotechnology and Bioprocessing, 6(1);

DOI:10.31579/2766-2314/154

Copyright: © 2025, Prasenjit Jana. 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.

Abstract

There are two different values of a thing. One is the real value and another is the imaginary value. There is only one real value but imaginary values are more than one may be. The real value sometimes can't be found but imaginary values are always there. When imaginary value and real value are equal then we say that the imaginary value is sufficient for the true value or real value. We always live in our own thinking wise imaginary world where we can get all the imaginary values of real things which we see or meet. Every person lives in his imaginary world and the person whose imaginary world matches more with the real world is accepted to live in this world properly.

Key Words: imaginary; real value; mathematical

Introduction

There are two different values of a thing. One is the real value and another is the imaginary value. There is only one real value but imaginary values are more than one may be. The real value sometimes can't be found but imaginary values are always there. When imaginary value and real value are equal then we say that the imaginary value is sufficient for the true value or real value. We always live in our own thinking wise imaginary world where we can get all the imaginary values of real things which we see or meet. Every person lives in his imaginary world and the person whose imaginary world matches more with the real world is accepted to live in this world properly.

So, living in an imaginary world is common to everyone but the thinking of many people can't match with their real world and many people can't accept that. So, the thinking of that person can be real because the real thing sometimes can't be found by us for a long time. So, for a certain time period everything is correct but after getting many imaginary values we can get the real value by comparing and matching. So now we are in a position where everything is true for some point of view within some time or limiting time. If the limiting time is small then the imagination is wrong but if the limiting time is big then the imagination is true and accepted as real value.

Again, when many people's imagination for a short time period matches then we can assume that imaginary value as real value for next time. So, the probability of taking an imaginary value as real value depends on the number of people who imagine it and the time period of matching imaginary value with other imaginary values. If many people imagine that there is God then we have to think it as true as the number of people makes the probability high.

Again, if someone thinks that there is no God but everything is science then if most of the people support it with the same imaginary value then the real value that there is no God will be true. In our mind we also think by which we can find real value from many imaginary values. If we can't think properly then our imagination gives wrong value. Only the great thinking person can go to the imaginary value and real value within a short time. If we find out any real value then also, we can imagine other values with our real value and get many things. Everything is imaginary as we think about anything with our thinking or senses and the senses depend upon ourselves or thinking varies from person to person and animals to plants. So, the value which is real to you can be imaginary to others. So, nothing is a sure event but apparently something is sure and for that the probability is one.

Every real value or things are imaginary at first then after some observations we can say that imaginary value as real value and we don't know the time period of the existence of real value. Imaginary value can become a real value but real value can't be taken as imaginary value.

Like we can imagine that a person has cancer and after some test we find that he has cancer so our imaginary value becomes true value but if we find at first from other examination that the person has cancer then we must say that he has cancer so there is no need of taking pictures and the true value doesn't require imaginary value. In a mathematical way we can add 2 with 3 and someone can say it will be 2 and he says it because he

J. Biotechnology and Bioprocessing

Copy rights @ Prasenjit Jana,

imagined 2,3 as prime numbers and those are 2 primes. So, the way of imagination gives different answers but if we find the answer or true value then there is no need for imagination So if we imagine at first then we can get a new way of success but if we find the truth at first then we can't change it by imagination. So, all the time we want to create new imaginations so that all the new imaginary values can take us to new real

values. So various methods must be created or discovered for new unknowns.

Conclusion: we can find imaginary values from our imagination to get real values to defend or describe new things.



This work is licensed under Creative Commons Attribution 4.0 License

To Submit Your Article Click Here:

Submit Manuscript

DOI:10.31579/2766-2314/158

Ready to submit your research? Choose Auctores and benefit from:

- > fast, convenient online submission
- > rigorous peer review by experienced research in your field
- > rapid publication on acceptance
- > authors retain copyrights
- unique DOI for all articles
- > immediate, unrestricted online access

At Auctores, research is always in progress.

 $\begin{array}{lll} \textbf{Learn more} & \underline{\text{https://www.auctoresonline.org/journals/biotechnology-and-bioprocessing}} \end{array}$