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EXISTENCE OF IMAGINATION AND IT'S DEAD END

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Abstract

Imagination refers to the ability to create the virtual world which is created by a combination of multiple things which we may have seen, heard or felt. This paper tells about the end capacity of a normal human brain to imagine. As it is known that a human brain can create an imaginary world in just few fractions of second but now the question arises that," What is the dead end of human imagination?".

The capacity of every human brain is different and thus it is not possible to define the contours of human imagination.

But a statement can be quoted that," A human brain can imagine only those thing which the human has heard or seen".

A Human Brain can combine various things that it has seen or heard or felt and the resultant combination of multiple seen or heard or felt things is made. Brain then tells itself that it is its own Imagination, which in reality is not. It is **derived** one.

So, it may be not be wrong to say that a human brain cannot imagine those things that it has neither seen nor heard.

This also presents a limitation to our already existing knowledge of Human Brain and more widely our mind that is hardwired to think of various combinations of things that it may have seen, heard or felt.

If this be true, our thinking of how we think would not be true and our thoughts about our thoughts would be false and hence paradoxical.

Keywords: Contour, derived, hardwired, paradoxical.

INTRODUCTION

Imagination refers to the ability to create the virtual world which is created by a combination of multiple things which we may have seen, heard or felt. From a long time, there is a myth that there is no dead end to Imagination of human brain. It is believed that a normal human brain can imagine to infinite levels and it has no end to it.

According to the past researches ofpsychology and neuropsychology, "The visual memories are the results of analysing signals by the visual cortex area of brain". {Visual cortex area is found in the occipital lobe of the brain... and the occipital lobe is mainly associated with visualisation}. Creativity, creative imagination, learning are the result of frontal lobe of the brain.

So, basically frontal lobe and occipital lobe are responsible for imagination.

It is said that a normal human can only be able to use 10 percent of total capacity of brain. So, by this it is obvious to say that imagination is not up to infinity.

For an instance, various scientific theories have already proved that there exist infinite dimensions. But even if we try to imagine another, let us say, Fourth Dimension other than our traditional three dimensions we would fail because of our negligence to the existence of the subject matter. But, if some details are given to us about it, i.e., the Fourth Dimension, we may start to think to imagine the stuff we know about Dimensions and will then form our version of a Fourth Dimension.

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OBJECTIVE OF THE STUDY:

The objective of the study is as follow:

- 1. To find the depth of imagination.
- 2. To find out the dead end of imagination.

RESEARCH METHODOLOGY:

The study is descriptive in nature, has collected relevant data from both primary and secondary sources. The primary data was collected through direct personal interview. The secondary sources of data were collected from research reports, articles, websites etc.

1. Primary Data:

Research has used Primary data as its source of information. Direct Personal Interview is done to collect the relevant data. The questions asked are such as, "what they imagine mostly?", "how the contain of their imagination is related to them?" and many more.

2. Secondary Data:

The Secondary Data is the major source of the research. As it much information about the research is taken from past research on this field.

RESULT:

It has been observed that:-

- 1. It is observed that the imagination formed by human brain is derived not original.
- 2. A human brain can imagine only those things which the human has heard or seen or felt.

So, we can say that human brain cannot imagine those things which the brain has no knowledge about.

DISCUSSION:

The research is to find the formation of the imagination and it's dead end. The result itself describe that the imagination is the formation of multiple observations of the human brain seen or heard or felt about. So, by this we get the answer to the question of formation of imagination. This also gives us the answer to the question of dead end to imagination i.e..the human can't imagine those things which the human has no knowledge about.

LIMITATIONS:

- 1. The topic of research being an Abstract one, makes it very difficult to collect and analyse reliable data on which research tools can be applied.
- 2. The data varies drastically form one person to another as it is a matter of Human Psychology and Cognition.
- 3. The preconception that imagination is infinite and original is quite deep rooted and very hard to change.

REFERENCES (LITERATURE CITED):

1. Hot and Cold Theory:-

Scientific theories have suggested that if a person is on the hotter side of his imagination then he cannot imagine the colder side. For an instance, if a person is starving and is very hungry, he would not be able to imagine how it feels with one's stomach full. This is an example of the limit of one's imagination at a certain instance of time.

2. An Analytical inquiry into the Principles of Taste, Richard Payne Knight:

We may compose, paint and describe monsters and chimeras of every extravagant variety of form; but still, if we analyse them, we shall always find that the component parts, how much soever they may be distorted or disguised, have been taken from objects or quality of objects, with which we have previously been acquainted through out of the organs of sensation.

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SCOPE:

The scope of this research extents to the fields like Psychology, Psychiatry, Business, Economics, pure sciences like Physics, Mathematics, Laser Technology, Neuropsychology and most importantly Quantum Mechanics etc.

CONCLUSION:

To conclude, human brain is more than just apiece of Human biology, It represents the quantum principles of cosmos as a whole. Imagination is one of the tools that the brain uses to work in this infinite multiverse and to understand the universe and at last itself. It also tells us that there exists a limitation to everything, to the universe and to the brain itself. Brain is an Asset that has been given to organisms to function in harmony to Mother nature and though limited, Imagination can do wonders.

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