

# Theory of senses

Amit Kadam

Firstly I would like to thanks international gernal of scientific and engineering research to giving me an appportunity to publish my paper

Subject of my paper is Theory of senses  
As we know that there are many living organisms on the earth every animal and other living organism has different senses

Human body can sense anything is at near about one tenth part of the second ( $1/10$  second) but for other animals the time required to sense anything is different as per their brain system

If I am not wrong then physical quantity like velocity , acceleration, momentum are also differently senses to the animals and other living organisms. now I would like to present some information about lifespan of some animals

Animal	Average age in years
Dog	10- 13
Cat	2-16
Elephant	60-70
Tiger	16-18
Tortoise	200

As shown in above information we can say that every animal has their own lifespan as per their physical conditions on that basis I would like to represent some of my ideas

- 1) If average age of the dog is 10-13 years. due to dogs definite lifespan physical growth of the dog is done but I would like to say that according to the dogs senses time spending much faster than human because when human body thinking about present at the same time present is converted into past because there is some time required to transfer any message

from our body to the our brain takes time near about 1/10 second but in case of the dog the time required to sense anything is less than human body hence time spending for dog is more faster than humans

2) Mostly we all are thinking human brain can sense anything very faster than any other living organs and on that basis we can say understanding capacity of the human brain is more faster than any other animal and living organism but this is wrong.

According to my opinion if animals like dog, cat, tiger has more faster sense than human body and time required to transfer any information from body to brain is also more faster than human body hence they could not think well because they have very less time to sense anything. apposite to that human brain has more time to sense anything hence on that basis we can say that human brain has more understanding capacity than other animals

- 3) Now we think about tortoise. Tortoise has life span near about 200 years but I think tortoise brain system takes very much time to sense any information from his body on that basis physical growth of the tortoise is done and as compared to the human time spending for the tortoise is very slow.
- 4) On the basis of the above information I would like to say that time is not constant or time is not spending same for different living organism in the universe.
- 5) If there is any chances to existence of the life on another planet and if human of the earth wants to contact them then we should make some devices which transfer our messages to them as per their senses works.
- 6) As we know that electromagnetic waves and radio waves are travelling with same speed of the light and they are travelling with speed of near about 300000 km/sec but if alien of the other planets sense this speed of light at less

than or more than one second then our messages could not sent to them because their devices are working on their definite and own time if we makes some changes continuously in speed of the our messages then one day we should contact them

IJSER