Sense explained

Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, Varanasi

Abstract

It is often wondered what is the way of doing something. In simpler words, what is the sense of doing something. This paper explains that. It gives a simple but accurate definition of sense that we can use everywhere.

Sense explained

In [1], sense is defined as correctness. This paper goes further and defines sense according to usage in everyday life. Sense means **accordingly**. This is the way we can make things by knowing according to what they are used for or according to something they are made for. It could be seen in machines everywhere for example, a heater is meant for heating so a high resistance is used which would give rise to heating effect, in air conditioner, coolant is used which would give rise to cooling effect. Sense is also inspired from our senses. We sense something through our senses such as eyes, ears, nose, touch and tongue. This sense should be **according** to the thing that is sensed.

It is also there in science. In mathematics, the solution is **according** to some method or way and **according** to the problem. It could also be seen in question and answer. The answer should be **according** to the question.

References