

# Everything is the situation or event can be expressed as probability

Prasenjit jana  
Prasenjit\_jana1@yahoo.co.in

## ABSTRACT

Everything can be expressed as a situation. 0, 2/3, 0.5 may be numbers, but 0 means the event nothing happens, 2/3 means divide 2, 3 times. 0.5 means likewise. Now velocity, distance or any measurement are events. Distance is the comparing of a large unit. 2m means 2/10dam so we can expressed in a probability of 2 out of 10 in dam scale. Likewise everything can be possible to compare with the big scale. Every real or every activity can be converted as different types of event also. We know all events have probabilities from 0 to 1.

In every real life this is applicable. If you take a situation then you can get at least one more situation which is null situation and by this you can get a probability. Hope the reader can understand now. Light, air are also situations or events and we can find the probability of every event. The numbers are probability and different person can express a situation differently, so the probability will also be different. An event defines a set and it can be a part of a bigger set, so we can express it as a probability. The most important thing is that our thinking is also under probability. My thinking is respected to all the others give one type of probability. Sometimes one of my thinking about a thing is probable to many other types of thinking about the same thing.

So many events can be expressed as many types of situations or events according to our variable thinking for various purposes. So the event has a probability. Numbers are units which can be expressed as the part of bigger unit. So it is a probability. When you measure a table then your work is under probability, or you assume the measurements with respect to your previous measurements and use probability, or the existence of the table is under probability. Actually when we think about anything then our brain use probability, or thinking always respected all the others thinking.