## Explanation of numerical change(in energy etc) by new algebra

## Souravlal Singha

Date of Submission: 14-07-2024 Date of Acceptance: 24-07-2024

**Abstract:** numerical change in energy will be explained through new algebra.

Introduction: we will try to give a new explanation of numerical change in energy etc.

Main body: Suppose static energy of body a is 90 calories. Now

We are taking 7numbers.-3-2,-1, 0,1,2,3

Here only 0 is true. And 2 is greater false and - 2 is lesser false. All others are false.

Now suppose we want to make the energy 100 calories. 100=2(greater false)

100=2\*0=0etc.

In this way we can achieve lesser false also.

Suppose we want 78 calories

78=-2

78=-2\*0=0

Or,78=-1.here 0 is true. - 1,-2,-3 are less, lesser, least and +1,+2,+3 are great, greater, greatest falses respectively Conclusion:

In this way we can change energy by taking-3,-2,-1, 0,1,2,3etc as digits. Or

We can make numerical change in this way.

Explanation of numerical change(in energy etc) by new algebra