**IJCRT.ORG** 

ISSN: 2320-2882



## INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)

An International Open Access, Peer-reviewed, Refereed Journal

## **Jumping From One State Of Static Energy To Another**

## **SOURAVLAL SINGHA**

Abstract :Static energy changes when we move an object against gravity. But how is the question Introduction: we will try to give a digital explanation of change of the static energy.

Main body: Suppose static energy of a body A is E1 =76 jule. That means it's energy is not E2=78jule.

Or E2=0

Or,78 jule=0(here 0 means false)

Again according to boolean algebra

1=1+1

Or, 1-1=1

We also know,

1=0+1

Or, 1-1=0

Comparing 1-1 in two equations we get

0=1-1=1

Or,E2=0=1-1=1

Similarly it can also be proven that

E2=0=0/0=1

And, E2=0=-0=+1=1

Conclusions:

We can explain change of energy through boolean algebra by the following equations:

0=1-1=1

0=0/0=1

0=-0=+1=1

1=1-1=0

1=0/0=0

1=+1=-0=0

That is all.

Thank you.