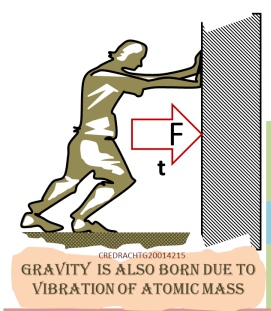
1. THEORY OF STATIC WORK DONE/2009



THEORY OF STATIC WORK DONE

Student:

I have been pushing a wall by applying A force 'F(newton)' during a period of time 't (seconds)'. What is the work done by me teacher?

Teacher:

No work is done because there was no displacement

Student:

But I was done, very tired and exhausting. I felt like there was some work done teacher.

Yes there was a Work Done against Invisible Vibration which is common for all Atomic Masses.

Suppose frequency of the atomic vibration is 'N (cycles per second)' and amplitude of the vibration at where the force is applied, is ' λ (cm)'. Then work done 'W' (dynes cm) is derived such as;

 $W = F\lambda Nt$

How much of energy do you want to crack a good wall of a building? Even a small unbalance load applied long term upon the wall could ultimately do the work. The unknown parameters '\(\lambda'\) and '\(\lambda'\) can be derived.

Please refer "Space Dynamics"-V2/2009 for the simple class room experiment to deduce 'N' the frequency of the Atomic Vibration, the root cause for the 'Gravitational Wave'.

Himalayan Cost for Experimentation?:

Global Knowledge Departments of the 21st century seem to waste a great deal of money upon Blind Vision Projects while the world realities are overlooked at the grass root level. How much money is expended in the world to observe a gravitational wave? I dare say world has not yet even understood the mechanism behind 'Gravity' and unless otherwise they would not have bothered so much to observe a gravitational wave in the far space. (A medium wave cannot be observed).

Observation and Deduction:

The world might have forgotten by now how Sir Isaac Newton could deduce such a simple common observation, in to a distinct fundamental reality of the nature by theorization as 'Gravitation'.

It is a prime responsibility therefore, of a good scientist to cut off unnecessary wastage of resources for blind experimentation while millions of poor are dying in the world without having even fundamental human requisites.