

GSJ: Volume 9, Issue 7, July 2021, Online: ISSN 2320-9186 www.globalscientificjournal.com

Infinity Time Theorem:

Ir	Infinity Time Theorem:1	
	Space:	1
	Energy Types:	1
	Energy Expansion:	
	Energy Conversion:	2
	Time:	
	Time Measurement:	2
	Replacement of Spaces:	2
	Time is Infinite:	2
	Formula:	3
	References:	4

Theorem:

Space:

Space is nothing but a dark area with three types of energy.

Energy Types:

- 1. Force Energy
- 2. Gravity Energy
- 3. Mass Energy

Force is doing the job of push.

Gravity is doing the job of pull.

Mass is another dimension of Mass Energy, as stated by Einstein.

Force is handled by the Newton's Law of three laws of Force as an energy because force is generated by acceleration and acceleration require the Energy. Force energy will stop attraction of the energy by Gravity by using anti-Gravity concept. As we know, Force acts against the Gravity. The rocket Science says that.

Gravity is a pull energy which pulls the Mass Energy because Gravity is an attraction energy which takes the energy to move around into space and upon another energy.

Mass is the energy of Stars, Planets, etc., All physical and light object.

Energy Expansion:

As per big bang theorem, a dot is expanded as universe.

The Force energy and Gravity energy pressures the dot energy and it gets converted into mass energy and scattered everywhere.

There was a blank space with Force Energy and Gravity Energy with a Dot contains an Energy.

Energy Conversion:

The Mass Energy is getting changed by the Force and Gravity Energy.

Time:

The changes are infinite and it is measured in term of value as a time.

Example:

Time Measurement:

Time is started from nano seconds to years. The Dot energy to universe.

The first nano second start from the Dot energy expansion (Big Bang).

Later it moves up to infinite.

Replacement of Spaces:

We cannot say the change can be stopped because there is a space without Mass energy always and Force energy and Gravity energy holds some spaces without Mass energy so there is always replacement of spaces.

Time is Infinite:

Time has many varieties.

- 1. Universe Time
- 2. Galaxy Time
- 3. Start Time
- 4. System of Planet Time
- 5. Planet Time
- 6. Inside Planet Times

We cannot say a time as definite. Up to now, we know only one universe and parallel universe so Time is infinite.

Formula:

1. Dot Energy Expansion Formula:

ME = (DE * F)/(GE+FE)

GE = Gravity Energy

FE = Force Energy

Dot Energy – DE

Infinite – F

Mass Energy – ME

Force Energy – FE

Gravity Energy - GE

GE = -1

FE = 1

2. Time is Infinite Formula:

I = FE + GE

T – Time

Mass Energy – E

Conversion – I

Force Energy – FE

Gravity Energy - GE

Space - S

T = E * S /I

Dot Energy = 1 NS (Nano Second)

5.

References:

- 1. The General Relativity Theorem,
- 2. Special Relativity theorem,
- 3. Big Bang Theorem.
- 4. Newton Law of Force

