## Illusion of Life

It is an illusion that we drive our life. The more Profound insight, more stronger the illusion which makes you visionary.

$$\int_{t_n(Birth)}^{t_n(Death)} Person_{(n,t_n)}(Done)dt_n = (n-1) \times LawsOf(Universe)$$

Which means whatever any person did in his/her life is just the results of so many Universal laws and he/she is just having an illusion of driving his/her life. Its so complex due to complexity coefficient so that we feels so hard to imagine or calculate it. Our Universe is build upon so many laws, Which can be predictable or predefined.

Where,

 $\int\limits_{t_n(Birth)}^{t_n(Death)} Person_{(n,t_n)}(Done) dx_n$  is represents what  $\mathbf{n}^{\mathsf{th}}$ 

person on Earth is done in his/her lifetime. (n-1) is just represents the **complexity** coefficient.

 $LawsOf\left(Universe\right)$  is represents so many laws of Universe.

Prof -Now, Let

 $Person_{(n,t_n)}(Done)$  is a function that represents what  $n^{\text{th}}$  person on Earth is doing at some specific time  $t_n$ .

Now, What 1<sup>st</sup> person did in his/her lifetime can written as follow

$$\int_{t_{1}(Birth)} Person_{(1,t_{1})}(Done) dt_{1}$$

$$= \int_{t_{1}(Birth)} Person_{(1,t_{1})}(Need) dt_{1} + LawsOf(Universe)$$
(1)

Where,

$$\int\limits_{t_1(Birth)}^{t_1(Death)} Person_{(1,x_1)}(Need) dx \text{ is represents what } \mathbf{1}^{\text{st}}$$
 person feels he/she need to do for survival or pleasure at some time  $\mathbf{t_1}$ .

Now, What he/she feels need is totally depends upon some laws of universe like from what we feels pleasure.

$$\int_{t_1(Birth)} Person_{(1,x_1)}(Need) dx = LawsOf(Universe)$$

In general

$$\int_{t_n(Birth)}^{t_n(Death)} Person_{(n,x_n)}(Need) dx = LawsOf(Universe)$$
 (2)

Now, using equation (2) We can rewrite equation (1) as follow

$$\int_{t_1(Birth)}^{t_1(Death)} Person_{(1,t_1)}(Done) dt_1 = 2 \times LawsOf(Universe)$$
 (3)

It's clear from above equation (3) that the actions of 1<sup>st</sup> person on Earth is predictable or predefined.

Now, for 2<sup>nd</sup> person

$$\int_{t_{2}(Birth)} Person_{(2,t_{2})}(Done)dt_{2}$$

$$\Rightarrow \int_{t_{2}(Birth)} Person_{(2,t_{2})}(Need)dt_{2} + LawsOf(Universe)$$

$$+ \int_{t_{1}(Death)} Person_{(1,t_{1})}(Done)dt_{1} (4)$$

Where,

 $\int\limits_{t_1(Birth)} Person_{(1,t_1)}(Done)\,dt_1 \text{ is introduced because the actions of } 2^{\rm nd} \text{ person is also depends upon } 1^{\rm st} \text{ person's actions. For example What } 1^{\rm st} \text{ person did changed with Earth? It effects the actions of } 2^{\rm nd} \text{ person on Earth.}$ 

From equation (2) and (3) We can rewrite equation (4) as follow

$$\Rightarrow LawsOf(Universe) + LawsOf(Universe) + 2 \times LawsOf(Universe)$$

$$\Rightarrow \int_{t_2(Death)}^{t_2(Death)} Person_{(2,t_2)}(Done)dt_2 = 3 \times LawsOf(Universe)$$
(5)

It's clear from above equation (5) that the actions of  $2^{nd}$  person on Earth is also predictable or predefined.

Now, In general, for n<sup>th</sup> Person

$$\int_{t_{n}(Birth)} Person_{(n,t_{n})}(Done)dt_{n} = (n-1) \times LawsOf(Universe)$$
(6)

It's clear from above equation (6) that the actions of n<sup>th</sup> person on Earth is also predictable or predefined. But it's so complex due to **complexity coefficient.**Hence Proved!