## Illusion of Life

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

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

## Where,

 $\int\limits_{t_n(Birth)}^{t_n(Death)} Person_{(n,\,t_n)}(Done)\,dx_n \text{ is represents what } n^{\text{th}} \text{ person on Earth is done in his/her lifetime.}$ 

(n-1) is just represents the **complexity coefficient**. LawsOf(Universe) is represents so many laws of **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**.

## Prof -Now, Let

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

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

$$\int\limits_{t_{1}(Birth)}^{t_{1}(Death)} Person_{(1,t_{1})}(Done)dt_{1} = \int\limits_{t_{1}(Birth)}^{t_{1}(Death)} Person_{(1,t_{1})}(Need)dt_{1} + LawsOf(Universe)$$
(1)

Where,

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

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

$$\int_{t_{1}(Birth)}^{t_{1}(Death)} Person_{(1,x_{1})}(Need) dx = LawsOf(Universe)$$

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

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

$$\downarrow_{t_{2}(Death)}^{t_{2}(Death)} \qquad \downarrow_{t_{1}(Death)}^{t_{1}(Death)} \qquad \downarrow_{t_{1}(Death)}^{t_{2}(Death)}$$

$$\Rightarrow \int_{t_2(Birth)} Person_{(2,t_2)}(Need)dt_2 + LawsOf(Universe) + \int_{t_1(Birth)} Person_{(1,t_1)}(Done)dt_1$$
 (4)

Where,

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

From equation (2) and (3) We can rewrite equation (1) as follow

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

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

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