

Revolution of Planets of Solar System from By Two Different Methods and Its Application to Milky Way and To Fetus Development Time Scale

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ABSTRACT

Revolution values of planets of our Solar System are found from Ancient Indian Scripture

“Surya Siddhanta”.

Revolution values are found by two different methods.

The basic application of the solar system time scale to Milky Way, our galaxy and to fetus development time scale is explained. Hypothesis, along with details for explanation is from [2] [3].

In application only the sun revolution is considered instead of all the planets revolution.

Keywords: Revolution, Galaxy, Surya Siddhanta, solar system, time scale

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I. INTRODUCTION

I have considered 2 charts to find revolution values of planets of our solar system. One is ‘Time of duration’ and the other is time of ‘manifestation’.

Author Bhausahab Bhosle has systematically formed 3 charts. [3]

I am considering only two charts: Chart I and chart III to find the revolution values of planet.

Chart I is Time of duration. It takes in to consideration revolution. It is 1/4th, which is seen. [3]

I have not considered chart II in this article.

Chart III is Time of manifestation. It takes into consideration Time of rotation. It is 3/4th, which is unseen. [3]

Rotation involves oscillation. That is it involves forward and backward motion.

Revolution values of our planet by two different methods.

<u>Planets</u>	Years	4320000/respective planet year
Sun and Planets	4,320,000	1
Moon	57,753,336	0.074800
Mars	2,296,832	1.880851
Mercury's Conjunction	17,937,060	0.240842
Jupiter	364,220	11.86096
Venus	7,022,376	0.615176
Saturn	146,568	29.47437
Moon's apsis	488,203	8.84877
Moon's node	232,238	18.60160
Asterisms	1,582,237,828	0.00273

Table: Chart I Revolution (Time of duration)

<u>Planets</u>	Years	B*3/4	C/32486251.5
Moon	324,000	243000	0.007480087
Moon apsis	38,328,484	28746363	0.884877807
Moon node	80,572,864	60429648	1.86016069
Mrcurey Conjunction	1,043,209	782406.75	0.024084242
Venus Conjunction	2,664,637	1998477.75	0.061517647
Sun	43,315,002	32486251.5	1
Mars	8,146,909	6110181.75	0.188085158
Jupiter	51,375,764	38531823	1.186096309
Saturn	127,668,255	95751191.25	2.947437357
Asterism	259,890,012	194917509	6
Universe	18,712,080,864,000,000	1.40341E+16	432000000

Table: chart III Rotation (Time of manifestation)

Since, rotation involves time of manifestation, Sun value is considered in the denominator.

Last column of each chart gives the accurate values of planet revolution. As the values are obtained by two different methods, it is accurate.

If we multiply Sun value of chart I and that of III, we get the value as 18,712,080,864,000,000. This is the universal constant, as far as rays of light penetrates. [3]

Planet Pluto and Neptune values are not found. But this should not be considered as limitation or drawback, since the planets mentioned are considered events. That is, just by difference in time scale, we can apply it to our milky way, the galaxy.

Explanation of its application to our milky way

In our solar system, solar year is 4,320,000 as mentioned in chart I.

But in higher scale,

Solar months is 4320000 and solar year is 51840000. [1]

Solar year (51840000) is 12 solar months (4320000).

51840000 solar years = 4320000 *12

Solar month (4320000 months) value is same as sun and planet revolution (chart

I) (4320000 years) but units are different..

That is 4320000 is considered as months in galaxy time scale, where as in our solar system it is considered as 4320000 years.

Conclusion: In our time scale it is years but in galaxy time scale it is months.

It tells us that in our solar system time scale, the solar years is 4320000. But in our milky way, galaxy time scale, solar year is 51840000 years (that is 4320000 months*12).

This difference in time scale can be applied to genetic also.

Now the explanation for the difference in time scale to fetus development

The 10 long syllabus [1] [3], describes 1 respiration is 4 seconds and 24 hours (1 day) is 864000 seconds. That is 12 hours is 432000 seconds. Time of duration is 12 hours. Time of manifestation is 24 hours. [3]

So the same calculation, can be applied to fetus development.

Everything here is based on time. And everything is time dependent interlocked inside and interwoven outside. No loose ends. [3]

Applications

Revolution values of planets of our Solar System can be converted and applied to different time scale. Planets can be considered as events [3] and can be applied to galaxy studies and black hole studies.

This can also be applied to fundamental elementary particles, atom structure.

Even quantum internet, quantum computer can apply this logic. It will give accurate results. And also help to collaborate Nano time scale to galactic time scale.

Seven planet can indicate 7 energy levels in atom.

Music contains 7 sur. That is syllable, grammar and speech can be studied using this logic.

Rainbow, 7 color frequencies can also be studied.

Our body has 7 energy levels.

So all fields can be studied by applying this time theory.

II. CONCLUSION

Revolution values of planets of our Solar System has been found from Ancient Indian Scripture

“Surya Siddhantha” are found by two different methods.

The basic application of the sun value of solar system time scale to Milky Way, our galaxy and to fetus development time scale is explained.

By difference in time scale, solar system time scale can be correlated to Galaxy time scale and also to fetus development time scale.

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