The Region of Influence of Astrological Nine Grahas on a Person Living on The Earth

VSVG. Theekshana¹, Prof. P. Seshu Mani Polamraju²

1,2</sup> Narayana Engineering College, Spsr Nellore Dt, Andhra Pradesh, India.

Abstract—Nine astrological grahas affect the consciousness of human brain and also affect the nervous system of all living things on the earth. So, analyse how much distance this effect present is on living things on the earth is calculated and studied. Analyse why solar planets are not considered as grahas is determined. Next on what parameters effect of nine grahas depending is also noticed.

I. INTRODUCTION

The air, water, fire, soil and sky are common on the earth giving same effect to all living things. But we observed that some livings beings feel happily, at the same time some living beings are face the difficulties/problems. This explains that some are received positive energy and some with negative energy from the nine grahas at the same time.

To analyse this effect navagrahas play an important role. According to the living being place of birth, time of birth and angle and position of graha the life style of livings be changes. "Is Astrology a science or not" (1) the nine grahas effect on the consciousness of a human brain is discussed. What is the difference between nine planets in solar system and Astrology (2) is explained. Here planets are called grahas, seven visible grahas and two chaya grahas Rahu south node of the Moon, and Ketu north node of the Moon, effects cautiousness of a human brain (3-7) on these grahas is noticed.

The parameters on which this effect depends and also how much distance a person brain consciousness takes place is discussed in this paper.

The Effect of Navagahas on A Livinh Being on The Earth:

The Parameters on Which Limitations the Grahas Effect a Person:

- 1 Distance from the Earth to astrological grahas and other planets,
- 2 Gravitational field of a planet/graha,
- 3 Diameter of a planet/graha comparing with Earth and
- 4 Mass of a planet/graha with reference to the Earth.

The following TABLE-1 gives the information about solar planets and astrological grahas parameters i.e., the distance from the earth, gravity value of planet/graha, diameter when comparing to earth and mass comparing to earth.

TABLE-1

S.	NAME OF A	DISTANCE FROM	GRAVITATIONAL	DIAMETER	MASS OF A
N	PLANET/GRAH	THE EARTH	FIELD g OF A	COMPARING TO THE	PLANET/GRAHA
O.	A		PLANET/GRAHA	EARTH	
1	Surya (Sun)	149.29 million	274 m/Sec ²	109 times diameter of the	333000 times of
		Kilometres		Earth	Earth
2	Chandra (Moon)	384467 Kilometres	1.62 m/Sec ²	1/4 size of the Earth	1.2% mass of the
					Earth
3	Mangala (Mars)	371.92 million	3.71 m/Sec ²	½ size of the Earth	15% that of the
		Kilometres			Earth
4	Budha (Mercury)	122.88 million	3.7 m/Sec ²	1/3 size of the Earth	20 times less mass
		Kilometres			than the Earth
5	Brihaspati	632.44 million	24.79 m/Sec ²	11 times size of the Earth	318 times that of the
	(Jupiter)	Kilometres			Earth
6	Sukra (Venus)	157.92 million	8.87 m/Sec ²	A bit smaller than the	90% mass of the
		Kilometres		Earth	Earth

© September 2025 | IJIRT | Volume 12 Issue 4 | ISSN: 2349-6002

7	Shani (Saturn)	1496.3 million	10.44 m/Sec ²	10 times diameter of the	95 times mass of the
		Kilometres		Earth	Earth
8	Rahu (north node	Estimate near value to	Estimate near value to	Estimate near value to the	Estimate near value
	of the Moon)	the Moon	the Moon	Moon	to the Moon
9	Ketu (south node	Estimate near value to	Estimate near value to	Estimate near value to the	Estimate near value
	of the Moon)	the Moon	the Moon	Moon	to the Moon
10	Uranus	2.8055 billion	8.87 m/Sec ²	4 times size of the Earth	14.5 times that of
		Kilometre's			the Earth
11	Neptune	4.4586 billion	11.15 m/Sec ²	4 times wider than the	17 times that of the
		Kilometres		Earth	Earth
12	Pluto	5.3368 billion	0.62 m/Sec ²	1/6 width of the Earth	0.2% that of the
		Kilometres			Earth

Note: Pluto is a dwarf planet, longer in distance, low gravitational field, so it is not considered as planet or graha.

II. ANALYSIS OF THE TABLE-1

According to distance of the planet/graha to the Earth assume that Moon, Rahu and Ketu are considering approximately the same distance, because these three lies at centre of the Moon, North Node of the Moon and South Node of the Moon. These three are nearest effects act on the consciousness of the human brain, so these three are considered as three grahas which affects living things on the earth. Simple experiment to demonstrate the existence of three grahas on Moon is given below.

Take a circular magnet placed in an iron powder; observe that magnet attracts iron powder, so it appears circular in shape with iron powder on its outer surface. Then try to remove iron powder from outer surface of the magnet after some time we notice that iron powder accumulates at three places on circular magnet one is at its centre other two places are its north and south poles as shown in figure-1. From this experiment estimated that nearest graha to the earth is Moon, which contains three effects one is Moon graha act at the centre of the Moon and other two grahas are Rahu graha effect of north node of the Moon and Ketu graha effect of south node of the Moon. These three grahas are playing an important role (effects) on the human being's brain. Therefore Moon, Rahu and Ketu are taken as three grahas in astrological graha system.



Figure-1

Surya (Sun) is 147.29 million Kilometres from the Earth, having gravity 274 times greater than the Earth, Surya having diameter 109 times than the Earth and mass 333000 times than the earth, the centre of mass of Earth and Sun lies at Sun itself indicates that their electromagnetic field highly influence the consciousness of human brain. So, Sun is one of the important graha in astrological nine grahas. Sun gives energy in the form of heat radiation to the Earth for the existence of life on the Earth.

Mangala graha (Mars) has one of the places in nine grahas, it is 371.92 million Kilometres from the Earth, size is half of the Earth and mass is 15% greater than the Earths mass. It is a red planet its iron minerals oxidise, so surface appears to be red. Iron is mostly attracted/affected by human cautiousness and also for all living beings on the earth. Therefore, Mars takes place as one of the nine graha.

Sukra graha (Venus) is the nearest graha from earth and slowest spinning graha, in nearest approach distance is less when comparing to Budha (Mercury) and farthest approach distance is more comparing with Budha. Budha has smallest orbit; its orbit is always close to the earth when comparing to the Mangala and Sukra. Some times Sukra orbit approaches very near to the earth comparing to Budha. Budha is the closest graha all times and also speediest orbiting planet in solar system, small graha, so its effect noticed on all living things on the earth, so it has a place in nine graha system. Sukra graha having nearly same mass and also same size comparing with Earth, but hottest planet having temperature 465 degree centigrade. It is also near planet and having' g' value 8.8 m/sec², so its effect is also more a person /living being on the earth. Therefore, Sukra graha has an important place in navagraha system.

Brihaspati (Jupiter) is the biggest (318 times massive than the Earth) and oldest (4.5 billion years ago) graha in ninegraha system, can fit 1000 earths in its interior, contains dust and gases. Its g value is 24.79 m/sec², 632.44million kilometres from the earth. Brihaspati play an important role in navagraha system its magnetic effect influences the life of a person on the earth. Because of its large size and high gravitational field, influence human beings' life on the Earth. Finally, the farthest graha in our graha system is Shani (Saturn), 1496.3 million kilometres from the Earth, consists of mostly gas, surrounded by rings appears to be beautiful. Shani contains 66 moons and around 1000 rings on its outer surface, having mass 95 times that of the Earth. Although Shani is more distant from the earth because of their also huge mass and more 'g' value i.e., gravitational field effect the all living things cautiousness on the earth. Brihaspati and Saturn are important grahas on a living beings because they stop outer massive objects fall onto the earth and other rocky planets. After Shani the next planet in our solar system are Uranus and Neptune.

III.WHY URANUS AND NEPTUNE ARE NOT TAKEN IN GRAHA SYSTEM

These two planets are far distance from the earth, comparing to Shani also Uranus is 1.3092 billion kilometres distant from the earth and Neptune 2.9623 billion kilometres distant from the Earth. Uranus and Neptune 'g' values 8.87 m/sec² and 11.15 m/sec², mass of Uranus is 14.5 times than the Earth and mass of Neptuneis17 times that of earth, comparing to distance from the earth, mass of the planet and their magnetic field is not sufficient to affect a person's cautiousness on the earth. Hence Uranus and Neptune have no place in the Navagraha system.

IV. WHY WE ARE NOT CONSIDERING EARTH AS A GRAHA

Grahas are not planets revolve around the Surya (Sun), they are effects acting on brain cautiousness of a person and magnetic field effects of all living beings' life on the Earth. Here observed that what is the magnetic field effect of all living things on the earth by nine grahas, so Earth is not considered as a graha.

V. SUMMARY

Therefore, only nine grahas play an important role in all living things life on the Earth. So, in Bharath Astrology developed by persons once are called Rushi's, Maharishi's and Brahm Arshi's now called them as professors, vice-chancellor's and chairmen of a particular society etc., All these categorised as scientists in different aspects. They saw with or without body, with special instruments they analysed all these issues, calculated them, they see all these things once upon a time. That's why there is no change of placements of grahas, alignment of grahas, rotation of the grahas along with direction of rotation (clockwise or anticlockwise), even noticed with present day science is same. Now from calculations they said that some two grahas or five grahas aligned at what time tells correctly from their calculation sharply with in small time. All these items given in Bharath calendar's also before one year they said correct timings with seconds. They easily assumed at their houses on the Earth and calculated at what time grahanam (eclipse) occurs and talk about direction of that grahanam also whether it happens in Rahu side or Ketu side and what is the effect of that particular grahanam on living persons on the Earth.

Therefore, only nine grahas affect the human being's cautiousness. If a comet etc., Objects come closer to the earth depending upon distance and their magnetic/electromagnetic field a person's cautiousness effect.

VI. CONCLUSION

Except Budha, Mangala and Sukra all other planets have strong magnetic fields. But these three are very nearer grahas to the Earth, Earth magnetic field acts on these grahas. So total effect of these three grahas effect the magnetic cautiousness of a human brain's magnetic field. Surya having strong magnetic field, affects a person on the earth. Chandra, Rahu and Ketu are very nearer effects on a person living on the Earth. Whereas Brihaspati and Shani have also strong magnetic field effects the life on the earth. Uranus and Neptune have highly inclined magnetic fields; far distance from the Earth does not affect a person living on the Earth considerably. So, they have no place on Navagraha system.

3010

© September 2025 | IJIRT | Volume 12 Issue 4 | ISSN: 2349-6002

REFERENCES

- [1] Astrology is a science or not, Dr.P. Seshu Mani, Volume 9, Issue 4, pp 530-533.
- [2] What Is the Difference Between Nine Planets in Solar System and In Astrology, Seshu Mani Polamraju, Volume 10, Issue 11, pp 2075-2078.
- [3] William R. Uttal, Neural Theories of Mind: Why Mind-Brain Problem May Never Be Solved, ISBN0-8059-5484-3.
- [4] Johnjoe McFadden (2002), "Synchronous Firing and its Influence on the Brain's Electromagnetic Field: Evidence for an Electromagnetic Field Theory of Consciousness", Journal of Consciousness Studies, 9(4), pp.23-50.
- [5] Johnjoe McFadden (2002), "The Conscious Electromagnetic Information (Cemi) Field Theory: The Hard Problem Made Easy," Journal of Consciousness Studies, 9(8), pp. 45-60.
- [6] Johnjoe McFadden (2006), "12. The CEMI Field Theory: Seven Clues to the Nature of Consciousness", In Jack ATuszynski, The Emerging Physics of Consciousness, Berlin: Springer, pp.385-404, ISBN 3-540-23890-5.
- [7] Susan Pocket, The Nature of Consciousness, ISBN 0-595-12215-9.