



ISSN: 2456-4427

Impact Factor: RJIF: 5.11

Jyotish 2023; 8(1): 99-100

© 2023 Jyotish

www.jyotishajournal.com

Received: 03-03-2023

Accepted: 13-04-2023

Jitendra Sunte

Assistant Professor, Department of Mechanical Engineering, Lingaraj Appa Engineering College, Bidar, Karnataka, India

The astrology plus science behavior of materials according to planetic energy

Jitendra Sunte

Abstract

It is very important phase in adding two things which are soluble or not, from chemistry point of view. This can be solved by astrological principles point of view whether these two compound are mixed together or not. This will be solved by planetic energy whether they are good friends or enemy in nature. So the changes are number of planets in science and in astrology, some are in common planets in both the cases but some are more added in astrology. That is rahu and ketu are added and sun also considered as planet in astrology. by knowing who are the friends and enemies of planets. then only their existence of things like metals, alloys, cereals, grains, fruits, vegetables, etc. are added together. For example in milk water is added together and in water oil cant added together. Here Saturn as in oil, and water as in moon planet. This paper focus on friendly and enemy relationship of planets.

Keywords: Metals, alloys, grains, vegetables, fruits, things, planetic friendly table

Introduction

Planet	Sun	Moon	Mars	Mercury	Jupiter	Venus	Saturn	Rahu	Ketu
Friends	Moon, Mars, Jupiter, Rahu, ketu	Sun, mercury, rahu	Sun, moon, ketu, mars	Sun, venus	Sun, moon, Jupiter, ketu	mercury Saturn, rahu	Mercury, Venus, rahu, ketu	Moon, Mars, Jupiter, ketu	Mercury, Venus, rahu
Equal	Mercury	Mars, Jupiter, Saturn Venus,	Saturn Venus,	Mars, Jupiter, saturn	saturn	Mars, Jupiter,	Jupiter, ss	Mercury	Jupiter, saturn
Enemy	Venus	ketu	Mercury, rahu	Moon, Ketu, rahu	Mercury, venus	Sun, moon, ketu	Sun, moon, mars	Sun, venus saturn	Sun, Moon, mars

Referring above table considering one planetic thing it may be from grain, or fruits, or metal, vegetables, or alloys, cereals etc consider any one material and know which planet comes under table and note which planet is friendly those materials are added and it should be eating digestible and neglect enemies planetic things which should be avoidable .for example in water milk added but not oil, here oil is considered as Saturn planetic material things. Similarly note the materials comes under which planet for example banana comes under Jupiter after eating we cant take venus cereals , grains, fruits these should be avoidable .this is the whole chemistry in universe. Also we cant add materials in combination rule of mixture in metals, alements, alloys, polymers, ceramics, composites materials. There is enemy materials cant be added together in planetic materials. Big consider is listing consideration of planetic materials.

Conclusion

1. It is very important phase in adding two things which are soluble or not
2. Astrological principles point of view whether these two compound are mixed together or not

Corresponding Author:

Jitendra Sunte

Assistant Professor, Department of Mechanical Engineering, Lingaraj Appa Engineering College, Bidar, Karnataka, India

3. Planets. then only their existence of things like metals, alloys, cereals, grains, fruits, vegetables, etc are added together
4. Rahu and Ketu are added and sun also considered as planet in astrology
5. Planetic thing it may be from grain, or fruits, or metal, vegetables, or alloys, cereals etc.
6. which planet is friendly those materials are added
7. Is enemy materials cant be added together in planetic materials
8. Banana comes under Jupiter after eating we cant take venus cereals, grains, Gruits these should be avoidable.
24. Sunte J. The Belly Fat Problem Solving Method and Analysis. Research and Reviews: Journal of Mechanics and Machines. 2023;5(1).
25. Sunte J. The new future trend of zero budget movie film making-advancement of computer technology and its applications. 2023;6(2).
26. sunte J. the balanced human body weight solution from under weight-journal of trauma, orthopedic and urological nursing. 2023;1(1).
27. Sunte J. A Review on Design Considerations for Engineering Materials –IJERT. 2022;10(11).

References

1. Sunte J. A Re view on Positive Semi Definite System on Vibration. IJSRMME, 6(3).
2. Sunte J. An Elastohydrodynamic Lubrication of Synovial Lubricant on Human Body. IJSRMME, 6(3).
3. Sunte, J. A Review on 4D – Printing Design Materials. IJSRMME, 6(3).
4. Sunte J. The Fracture Mechanics in Engineering Materials. IJSRMME, 6(3).
5. Sunte J. The Municipal Plastic Waste Degradation Techniques. IJSRMME, 6(4).
6. Sunte J. The Copper Materials Packing for Alignment Work in Dryers for Bearings in Paper Mill. IJSRMME, 6(4).
7. Sunte J. The Design of 1 MW Solar Power Plant. IJSRMME, 6(4).
8. Sunte, J. The Survey of Renewable Energy Sources. IJSRMME, 6(4).
9. Sunte, J. A Pacemaker Solutions to Heart Rhythm. IJSRMME, 6(4).
10. Sunte, J. The Material Failure by Von- Mises's Stress and Resonance Concept. IJSRMME, 6(4).
11. Sunte J Design of Floor and Stair Case Stone for Solution to Slip and Fall Accident- IJSRMME, 6(6).
12. Sunte J. The Complete Problem-Solving Method of Viral Like Corona Waves from Root Level- IJSRMME, 7(1).
13. Sunte J. Universal CG Role in National and International Level Prediction- IJSRMME, 7(1).
14. Sunte J. Role of Photon on Biological Composite Hair for Some Videos Delevering- IJSRMME, 7(1).
15. Sunte J. LING Pooja and BHOOMI Pooja in the Universe IJSRMME, 7(1).
16. Sunte J. The Controlling Measures and Solution to Problems of Earthquake- IJSRMME, 7(1).
17. Sunte J. The Views, Likes, Share, Downloads, Ratings of Social Media Network- ijsrcseit, 8(4).
18. Sunte J. The Problems and Solutions Regarding RF in Absence of Working Internet- ijsrcseit, 9(1).
19. Sunte J. A Reversible Elastic, Plastic and Fracture Properties for Engineering Materials- 9(12).
20. Sunte J. Importance of salts and sugars in practical life- Advancement in Mechanical Engineering and Technology. 6(1):1-3.
21. Sunte J. Importance of Carbon, hydrogen, oxygen Prakruti, Jala, Treatment on Human Body. Research and Development in Machine Design. 6(1).
22. Sunte J, Sangamesh Sirsgi. Design of Barrier Stick for Protection of Human Beings. Research and Development in Machine Design. 2023;6(1).
23. Sunte J. The Fire Solution to Aeroplane Crashes, Failure Reasons for Human Life. Research and Reviews: Journal of Mechanics and Machines. 2023;5(1).