

Global First Indian Sudarshan-Wheel Anti-Gravity Force 10 Directions Missile Soft Lander System Researched - Researcher ISRO Scientist Mr. Satish Mahadeo Gore

Satish Mahadeo Gore

Abstract : *Global First Indian Sudarshan-Wheel Anti-Gravity Force 10 Directions Missile Soft Lander System Researched - Researcher ISRO Scientist Mr. Satish Mahadeo Gore* Based on ||ॐ Peace|| God Lord Mahavishnu has a Sudarshan-Wheel. ||Satyamev Jayate|| Advent of Mahasatiyuga (Truth Age) - Human Non-Violent Mankind Defender of Earth Sky Guardian, Meteor Destroyer, Comet Destroyer, little Planets Destroyer, Earth and Mankind Defender God Lord Mahavishnu's human non-violent, human life star Sudarshan-Wheel revised by ISRO scientist Mr. Satish Mahadeo Gore. ISRO's first Indian God Lord Mahavishnu's Sudarshan-Wheel Soft landing on any planet. Copyright by Satish Mahadeo Gore for ISRO India 2021 only. Reference:- Srivishnupurana, Shivapurana, Mahabharat, Holy Quran, Bible $E = Mc^2$ (Albert Einstein), force = mass x velocity = $F = Ma$ (Sir Isaac Newton) Anti-Gravity of Mr. Satish Mahadeo Gore based on 10 direction force technology. ISRO's First Indian Sudarshan-Wheel soft lander on any Planet. The Sudarshan-Wheel is not adversely affected by the gravitational force of any planets. The Government of India has requested to find out the Sudarshan-Wheel of Hindu God lord Mahavishnu that the speed can be kept to a minimum and as much as desired. Only India has conquered the whole sky. Many congratulations! Dear Prime Minister of India Shri. Narendrajai Modi and Indian ISRO Scientists are requested to create Sudarshan-Wheel .

The action of God Lord Mahavishnu's Sudarshan-Wheel experiment is as follows:

1) Now the whole sky has been conquered by India.

2) The first Indian Anti-Gravity force technology spacecraft- The interior of the Sudarshan-Wheel will have rockets in ten directions. It will be used to slow down or increase the speed of Sudarshan-Wheel .

3) The gravitational force of any planet is not adversely affected on the Sudarshan-Wheel.

4) The minimum speed of ISRO's first Indian Sudarshan-Wheel speed can be - 2 meters per second.

5) Automatic system: The system of Sudarshan-Wheel is on fully automatic mode. Remote system, radar signal system, binoculars should be installed in ten directions.

6) Use a supercomputer and mobile system for ten directions.

!!Satyamev Jayate!!

"Jai Hind! Jai Bharat!" Vishnupuran, Shivpuran Based on modern science gravity and Anti-Gravity force (Anti-Gravity) rules we can maximize and minimize Anti-Gravity in space through 10 direction technology rocket system. Thank you my God ॐ.

The first Indian Sudarshan-Wheel soft-landing anti-gravity technology.

Three rules of anti-gravity of Anti-Gravity force as researched by Mr. Satish Mahadeo Gore.

The first Indian Sudarshan-Wheel soft landing anti-gravity technology.

Three rules of anti-gravity of force as researched by Mr. Satish Mahadeo Gore

1) The first Indian anti-gravitational force law - the law of diversion - researcher - Mr. Satish Mahadeo Gore

In order to control the speed of the Sudarshan-Wheel going in any particular direction, it is necessary to increase the speed of the rockets mounted in the opposite direction to send the moving Sudarshan-Wheel in the opposite direction to the original direction. Will speed up the direction.

2) Second law of Anti-Gravity force-

(law of direction and speed control) Researcher- Mr. Satish Mahadeo Gore. To increase the speed of the Sudarshan-Wheel, the rockets should be aimed in the opposite direction. We can control the speed of the rockets in the original direction. The speed of Sudarshan-Wheel can be controlled more or less in any of the ten directions.

3) Satish Mahadeo's third law of Anti-Gravity force. (Law of stability)

Just as the force of gravity acts like as Anti-Gravity force also works, Anti-Gravity force created in the Sudarshan-Wheel can float on any planet and remains stable in the sky. Works well. This is how the force of gravity also works. The law of stability.

Anti-Gravity force wins against gravity.

Creating Anti-Gravity force on an object in ten directions and a whole artistic gravitational force equal to that planet for that Sudarshan-Wheel is to create Anti-Gravity force. So that Sudarshan-Wheel remains stable in the space and in the sky.

Basis $F = Mxa$

Keywords: Global First Indian Sudarshan-Wheel Anti-Gravity Force 10 Directions Missile Soft Lander System Researched - Researcher ISRO Scientist Mr. Satish Mahadeo Gore

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I. INTRODUCTION

The action of God Lord Mahavishnu's Sudarshan-Wheel experiment is as follows:

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II. RESULT AND DISCUSSION

The action of God Lord Mahavishnu's Sudarshan-Wheel experiment is as follows:

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The first Indian Gravity Controller – The law of Anti gravity-Researched by Mr.Satish Mahadeo Gore
Example-If a soft Lander goes east with a force of ten, It shows that West rockets forces are 10.If we want to change its direction at West , than we should activate 20 rockets from East.
forcing it to move west Twenty forcing rockets should be activated. 20-10 = 10 Now the same soft Lander will have to travel west with a force of 10 instead of east.0-0 = 0, 1-1 = 0, 2-2 = 0, 3-3 = 0 4-4 = 0, 5-5 = 0,6-6 = 0,7-7 = 0.8-8 = 0,9-9 = 0,10-10 = 0 0 is the constant of speed at this point .—
NEUTRAL (The law of stability)

Gravity effects on every object around the planet about limited distance.

$$F = mg$$

Example: a 100kg steel beam sits evenly on two supports.

How much force is on each support?

$$980 \text{ }^{\wedge} \text{N}$$

100 Kg steel beam

$$490 \text{ }^{\wedge} \text{N } 490 \text{ }^{\wedge} \text{N}$$

The beam exerts a downwards force due to gravity:

$$F = mg$$

$$F = 100 \text{ kg} \times 9.8 \text{ m/s}^2 = 980 \text{ N}$$

As it sits evenly on the support, each support bears half the weight ($980/2=490$):

If Sudarshan-Wheel Lander weight will be 1500kg

$$F=1500 \times 9.8 \text{ m/s}^2 = 14700 \text{ N On the earth}$$

$$14700 \text{ }^{\wedge} \text{N}$$

1500KG soft Lander

Chandrayan 3

$$7350 \text{ }^{\wedge} \text{N } 7350 \text{ }^{\wedge} \text{N}$$

On the moon Gravity 1.62 If Sudarshan-Wheel Lander weight will be 1500kg

$$F = mg$$

$$F = 1500 \text{ kg} \times 1.62 \text{ m/s}^2 = 2430 \text{ }^{\wedge} \text{N (On the moon)}$$

1500KG Sudarshan-Wheel soft Lander

$$1215 \text{ }^{\wedge} \text{N } 1215 \text{ }^{\wedge} \text{N}$$

$$14700 \text{ }^{\wedge} \text{N} - 2430 \text{ }^{\wedge} \text{N} = 12270 \text{ }^{\wedge} \text{N}$$

$$14700 \text{N(Earth)} \div 2430 \text{N(Moon)} = 6.049282716 \text{ } 14700 \text{N(}$$

$$\text{Earth)} \div 2430 \text{N(Moon)} = 6.049282716$$

$$14700 \text{N(Earth)} \div 2430 \text{N(Moon)} = 6.049282716 \text{ is same as}$$

$$\text{(Earth gravity)} 9.8/1.62 \text{ (Moon gravity)} = 6.049282716$$

To prove $E=mc^2$

Let's create a new formula

$$NP=c^2Xg$$

$$\text{Earth NP} = 300000 \times 300000 \times 9.8 = 882,000,000,000$$

$$\text{Moon NP} = 300000 \times 300000 \times 1.62 = 145,800,000$$

$$882,000,000,000 \div 145,800,000 = 6.049382716 \text{ is 6 times}$$

gravity more than moon.

So $E=mc^2$ is 100% correct.

Let's fix anti gravity power pointers of the soft lander

On earth anti gravity point must create greater than 9.8 .On

moon anti gravity point must greater than 1.62

Research Of Albert Einstein $E=mc^2$ is 100% right solved

with $NPAF=c^2Xg$ early researched by Mr.Satish Gore Sir

India

To prove $E=mc^2$

Let's create a new formula

$$NPAF=c^2Xg \text{ here } g=\text{gravity of any mass/planet/star}$$

(Replace and compare) Newton Power Attraction

$$\text{Force} = NPAF$$

$$\text{The Earth NPAF} = 300000 \times 300000 \times 9.8 = 882,000,000,000$$

$$\text{Moon NPAF} = 300000 \times 300000 \times 1.62 = 145,800,000$$

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The Sun compares with The earth about gravity

The Sun's gravity is= 274 m/s² The Earth's gravity is=9.80

The Sun's Newton Power Attraction Force $274 \div 9.8$ The Earth's Newton Power Attraction Force $=27.959186735$ is greater than the Earth

Let's prove $E=mc^2$

With a new formula

$NPAF=c^2Xg$ researched by Mr.Satish Gore

Sun's Newton Power=
 $c^2Xg=300000X300000X274=24,660,000,000,000$

Earth's Newton Power Attraction Force =
 $c^2Xg=300000X300000X9.80=882,000,000,000$

Now Sun's Newton Power Attraction Force \div Earth's Newton Power Attraction Force

$Power=24,660,000,000,000 \div 882,000,000,000=27.95911836735$ is greater than the Earth

Sun's gravity $274 \div$ Earth's gravity 9.80

$274 \div 9.8=27.95911836735=$ Sun's Newton Power Attraction Force \div Earth's Newton Power Attraction Force $=24,660,000,000,000 \div 882,000,000,000=27.95911836735$ is equal

Surface Gravity of the Planets and the Sun

1) Sun $274m/s^2$

2) Jupiter $24.92m/s^2$

3) Neptune $11.15m/s^2$

4) Saturn $10.44m/s^2$

5) Earth $9.80m/s^2$

6) Uranus $8.87m/s^2$

7) Venus $8.87m/s^2$

Mars $3.721 m/s^2$

9) Mercury $3.7m/s^2$

10) Moon $1.62m/s^2$

11) Pluto $0.58m/s^2$

Lets create another Formula –

Greater Planet gravity \div Smaller Planet gravity = Grater planet

$NPAF=c^2Xg \div$ Smaller Planet $NPAF=c^2Xg$ Newton Power Attraction Force = $NPAF$

$c^2=300000 X 300000$ hear c^2 is speed of light per second KM

You can compare this with each mass in the universe. So

$E=mc^2$ the equation of Albert Einstein is the

Universal truth and supported by new researched formula

$NPAF=c^2Xg$

Distance = speed X time As you slow the speed of the soft

Lander speed will be $2m/s^2$ by Mr.Satish Gore Sir.

Horizontal speed directions East to west and South to North (4D)

Vertical speed Downwards to upwards (2D)

Cross line speeds Directions South-East to North-West OR North-West to South-East (2D)

Cross line speed Directions North-East to South-West OR South-West to North-East (2D)

TOTAL 10 D.

Let's fix the value of π and radius .

$\pi > 3.14$ So incorrect value of π is not correct 3.14. Instead use

perfect value of $\pi = 22/7$ and $r = 7/22$ as One UNIT of "r" Latest

Math Correction value Math

$\pi > 3.14$ So incorrect value of π is not correct 3.14. Instead use perfect value of $\pi = 22/7$ and $r = 7/22$ as One UNIT of "r" Latest Math Correction value Math Researched by

Mr.Satish Mahadeo Gore

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Let's fix " π " value solution Correct way.

Correct Answer

$22 \div 7 > 3.1428571429$ is Correct Answer

but $22/7$ is not equal to 3.1428571429

but $22/7=22/7$ and $22/7>3.14$

The radius of the circle is $7/22=0.3181818182$ So what is its circumference?

The radius of the circle is $7/22$ So what is its circumference?

The circumference of the circle= $2\pi \times r$

The circumference of the circle= $2 \times 22/7 \times 7/22$

The circumference of the circle= 2cm

The circumference of the circle= $2 \times 22/7 \times 0.3181818182=2.000,000,000,1=02.00\text{cm}$

New UNIT of r =The radius of the circle is $7/22=0.3181818182\text{cm}$ One UNIT

Let's fix " π " value solution with correct way.

" π " = $7/22$ Only perfect value when $r=7/22=0.3181818182\text{cm}$ One UNIT

We should multiply by every number in the Math New UNIT of r =The radius of the circle is $7/22=0.3181818182\text{cm}$ One UNIT

You will get perfect answers.

IF $r=31,818,181,818,181\text{cm}$

The radius of the circle is $r=31,818,181,818,181\text{cm}=7/22 \times 100,000,000,000,000 \text{ cm}$ So what is its circumference?

So what is its circumference?= $2\pi \times r$

So what is its circumference?= $2 \times 22/7 \times 7/22 \times 100,000,000,000,000=200,000,000,000,000\text{cm}$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit (Researched by Mr. Satish Mahadeo Gore)

$7/22 \times 1$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit

$7/22 \times 2$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit

$7/22 \times 3$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit

$7/22 \times 4$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit

$7/22 \times 5$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

$7/22$ The radius Unit

$7/22 \times 6$

$\pi>3.14$

$\pi =22/7=22/7$

Confirmed

Correct

7/22 The radius Unit

7/22 x7

$\pi > 3.14$

$\pi = 22/7 = 22/7$

Confirmed

Correct

7/22 The radius Unit

7/22 x8

$\pi > 3.14$

$\pi = 22/7 = 22/7$

Confirmed

Correct

7/22 The radius Unit

7/22 x9

$\pi > 3.14$

$\pi = 22/7 = 22/7$

Confirmed

Correct

7/22 The radius Unit

7/22 x10

$NPAF = c^2 Xg$


Distance = velocity x time

As you slow down the Sudarshan Chakra.

The stopping speed of Sudarshan Chakra will be 2 m /s.

References: Srishiva Purana, Sree Vishnu Purana, Bible, Holy Quran, Mahabharata , The law of gravity (Sir Isaac Newton), law of Anti-Gravity force

(Mr. Satish Mahadeo Gore), $E = M \times \text{speed of light per second} \times \text{speed of light per second}$ (Albert Einstein), original Pre-researcher Hindu God Lord Shiva . Logic of the Lord Mahatma Gautam Bauddha Truth and Nonviolence, peace

( for Peace and Energy)

!!Om Namah Shivaya!!

Utility:

1. To establish humanism with peace in the whole world. To give value to truthfulness.

2. This Sudarshan-Wheel of meteorites, comets, little planets coming in the sky for the purpose of hitting the earth can be converted into atoms in the sky.

3. India can use this Sudarshan-Wheel to eliminate terrorists. Its main objective is to establish peace and humanity in the world. Sudarshan-Wheel can protect the borders of nations like India and India from space. This experiment may be upgraded in the future for best quality results.

III. CONCLUSION

Advent of Mahasatiyuga - Human Non-Violent Mankind Defender of Earth Sky Guardian, Meteor Destroyer, Comet Destroyer, little Planets Destroyer, Earth and Mankind Defender God Lord Mahavishnu's human non-violent, human life star Sudarshan-Wheel revised by ISRO scientist Mr. Satish Mahadeo Gore.

ISRO's first Indian God Lord Mahavishnu's Sudarshan-Wheel Soft landing on any planet. Copyright by Satish Mahadeo Gore for ISRO India 2021 only.

Reference:-Srivishnupurana, Shivapurana, Mahabharat, Holy Quran, Bible

$E = M \times \text{velocity of light per second} \times \text{velocity of light per second} = E = Mc^2$ (Albert Einstein), force = mass x velocity = $F = Ma$ (Sir Isaac Newton)

Anti-Gravity of Mr. Satish Mahadeo Gore based on 10 direction force technology.

ISRO's First Indian Sudarshan-Wheel soft lander on any Planet.

The Sudarshan-Wheel is not adversely affected by the gravitational force of any planets. The Government of India has requested to find out the Sudarshan-Wheel of Hindu God lord Mahavishnu that the speed can be kept to a minimum and as much as desired. Only India has conquered the whole sky. Dear Prime Minister of India Shri. Narendraji Modi and Indian ISRO Scientists are requested to create Sudarshan-Wheel .

REFERENCES

Reference Web:

- [1]. <https://www.usgs.gov/.../when-did-dinosaurs-become...When-did-dinosaurs-become-extinct?>
Dinosaurs went extinct about 65 million years ago (at the end of the Cretaceous Period), after living on Earth for about 165 million years. If all of Earth time from the very beginning of the dinosaurs to today were compressed into 365 days (one calendar year), the

dinosaurs appeared January 1 and became extinct the third week of September. (Using this same time scale, the Earth would have formed approximately 18.5 years earlier.) Using the same scale, people (Homo sapiens) have been on earth only since December 31 successes in the history of life on Earth. (Reference information)

- [2]. <https://www.nhm.ac.uk/.../how-an-asteroid-caused...>
- [3]. https://en.m.wikipedia.org/wiki/Isaac_Newton
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The Author's Profile

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