

ISRO First Indian Space Ship - Soft Lander for Chandrayan 3 the Law of Anti Gravity 10 D Rockets System Researched

Satish Gore

Which is the next step on the moon? Chandrayan 3 India is the best. (ISRO success Mission 2020)

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Just Imagination Chandrayan 3- India's First-Advanced anti gravity functional lander system-Ramayana Pushpak Vision 3 rd eye

First Indian anti gravity technology spacecraft-Pushpak Yan

Chandrayaan 2- One step to 100% success. 100% successful soft Lander system. The Pushpak Spacecraft on the top does not affect the gravitational force of the planets . The request by the Indian government to find The Pushpak Spacecraft The speed can be reduced to as little and as much as desired. Only India can take the entire space. Many **congratulations!** to Prime Minister and Indian scientists for Chandrayaan 2

1. Indian Floral Space

Chandrayan 3 India First-Advanced anti gravity functional Lander system-Ramayana Pushpak Vision 3 rd eye

- 1) First Indian anti gravity technology spacecraft-Pushpak Yan will have fifty rockets in the interior. This will be used to speed up the speed of the rocket and speed slow of the Lander.
- 2) No gravitational force will be adversely affected on the head of the soft Lander.
- 3) The speed of the space ship can be 2 meters per second
- 4) We can create and reduce antigravity force by using 10 D rockets system.
- 5) We can control the speed of spacecraft and change its direction at any direction at any time.
- 6) Use automatic computers and robots command system..Radar system. Video telecast system.

The first Indian Gravity Controller - Anti gravity

- 1) The first rule of Satish Mahadeo Gore gravitational force is to keep the force of the moving object in the opposite direction in order to control the speed of any moving object.
- 2) The second law of gravity controller Anti gravity of Satish Mahadeo Gore
- 3) The force should be increased in the opposite direction given to increase the speed.You can do more with the force of the direction of the original direction. The speed can be controlled.

- 4) The third law of gravity controller of Satish Mahadeo Gore. The gravitational force works as well. The opposite gravitational force also works.The law of stability - by conquering gravity by anti gravity, applied the same force over an object in ten directions, the object remains constant in the sky ..Basis Newton's theory of gravity. $F = ma$

"Satyamev Jayate" Jay Hind|Jay Bharat| Based on Satyarth Ramayana,ShriValmiki Ramayan,Modern Science gravity and anti gravity rules

We can create and reduce anti gravity force in the space with 10 D technology rockets system. Thanks Om

ISRO VS NASA - ISRO 5stars *****

First Indian anti gravity Chandrayan 3-Soft Lander system The first Indian Gravity Controller – The law of Anti gravity-Researched by Mr.Satish Mahadeo Gore

The law of anti gravity –Changing Directions and Soft lender's speed at any time automatic base

If a soft Lander is going east with a force of ten, it will move east to force it to move west. Twenty rockets should be activated. $20-10 = 10$ Now this same soft Lander will have to travel west with a force of 10 instead of east. Rockets west of this soft Lander were operated by ten forces. If they are slowing down the west side.

- 9 East speed while West speed 18
- 8 East speed while east speed 16
- 7 East speed while west speed 14
- 6 East speed while west speed 12
- 5 East speed while West speed 10
- 4 East speed while west speed 8
- 3 West speed while East speed 6
- 2 East speed while west speed 4
- 1 West speed while East speed 2
- 0 East speed while West speed 1

The first Indian Gravity Controller – The law of Anti gravity-Researched by Mr.Satish Mahadeo Gore

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Example-If a soft Lander goes east with a force of ten, 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 Chandrayan 3 Lander weight will be 1500kg

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

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

1500KG soft Lander

Chandrayan 3

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

On the moon Gravity 1.62 If Chandrayan 3 Lander weight will be 1500kg

$$F = mg$$

$$F = 1500 \text{ kg} \times 1.62 \text{ m/s}^2 = 2430 \text{ }^{\wedge} \text{N}$$

1500KG soft Lander

Chandrayan 3

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

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

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

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

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

To prove $E=mc^2$

Let's create a new formula

$$NP=c^2Xg$$

$$\text{Earth NP} = 300000 \times 30000 \times 9.8 = 882,000,000,000$$

$$\text{Moon NP} = 300000 \times 30000 \times 1.62 = 145,800,000$$

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

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

$NPAF=c^2Xg$ hear g =gravity of any mass/planet/star (

Replace and compare) Newton Power Attraction

Force= $NPAF$

$$\text{The Earth } NPAF = 300000 \times 30000 \times 9.8 = 882,000,000,000$$

$$\text{Moon } NPAF = 300000 \times 30000 \times 1.62 = 145,800,000$$

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

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The Sun compares with The earth about gravity

The Sun's gravity is= 274 m/s^2 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 =

$$c^2Xg = 300000 \times 30000 \times 274 = 24,660,000,000,000$$

Earth's Newton Power Attraction Force =

$$c^2Xg = 300000 \times 30000 \times 9.8 = 882,000,000,000$$

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

Newton Power Attraction Force

$$\text{Power} = 24,660,000,000,000 \div 882,000,000,000 = 27.95911836$$

735 is greater than the Earth

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

$$274 \div 9.8 = 27.95911836735 = \text{Sun's Newton Power Attraction}$$

Force \div Earth's Newton Power Attraction Force

$$= 24,660,000,000,000 \div 882,000,000,000 = 27.95911836735 \text{ is}$$

equal

Surface Gravity of the Planets and the Sun

1) Sun 274

2) Jupiter 24.92

3) Neptune 11.15

4) Saturn 10.44

5) 5.Earth 9.80

6) Uranus 8.87

7) Venus 8.87

8) Mars 3.71

9) Mercury 3.7

10) Moon 1.62

11) Pluto 0.58

Lets create another Formula –

Greater Planet gravity ÷ Smaller Planet gravity = Greater planet
NPAF = $c^2 X g$ ÷ Smaller Planet NPAF = $c^2 X g$ Newton Power
Attraction Force = NPAF

$c^2 = 300000 \times 300000$ here 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 = $c^2 X g$

Distance = speed X time As you slow the speed of the soft
Lander speed will be 2m/s² by Mr. Satish Gore Sir.

References

[1] https://en.wikipedia.org/wiki/Theory_of_relativity

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