## International Journal of Science and Research (IJSR) ISSN: 2319-7064

ResearchGate Impact Factor (2018): 0.28 | SJIF (2018): 7.426

## India's First-Advanced Anti Gravity Functional Soft Lander System-Ramayana Pushpak Vision 3rd Eye

## **Satish Gore**

Which is the next step on the moon? Chandrayan 3 India is the best.

https://m.facebook.com/story.php?story\_fbid=13376104121 8663&id=100037543038212

Copyright for only ISRO-\*\*\*\*

Just Imagination Chandrayan 3- India's First-Advanced anti gravity functional soft 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 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 ten rockets in the interior. This will be used to speed up the speed of the rocket.
- 2) No gravitational force will be adversely affected on the head of the lander.
- 3) The speed of the spaceship can be 2 meters per second
- 4) We can create and reduce antigravity force by using 10 D rockets system.( TOTAL 26 ROCKETS AROUND)
- 5) We can control the speed of spacecraft and change its direction at any direction any time.
- 6) Use automatic computers and robots command system.

"सत्यमेव जयते।" जय हिंद।जय भारत। श्रीसत्यार्थरामायण आधारीत श्रीवाल्मिकीरामायण आधार आधुनिक विज्ञाननियम ॲन्टीग्रॅव्हीटी फोर्स (anti gravity force) अंतराळात 10 D तंत्रज्ञानाने विकसीत करता येतो.धन्यवाद! ॐ

The first Indian Gravity Controller - Anti gravity

- 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. 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.
- 3) 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

Volume 9 Issue 1, January 2020 www.ijsr.net

Licensed Under Creative Commons Attribution CC BY

Paper ID: ART20204334 DOI: 10.21275/ART20204334 1407