

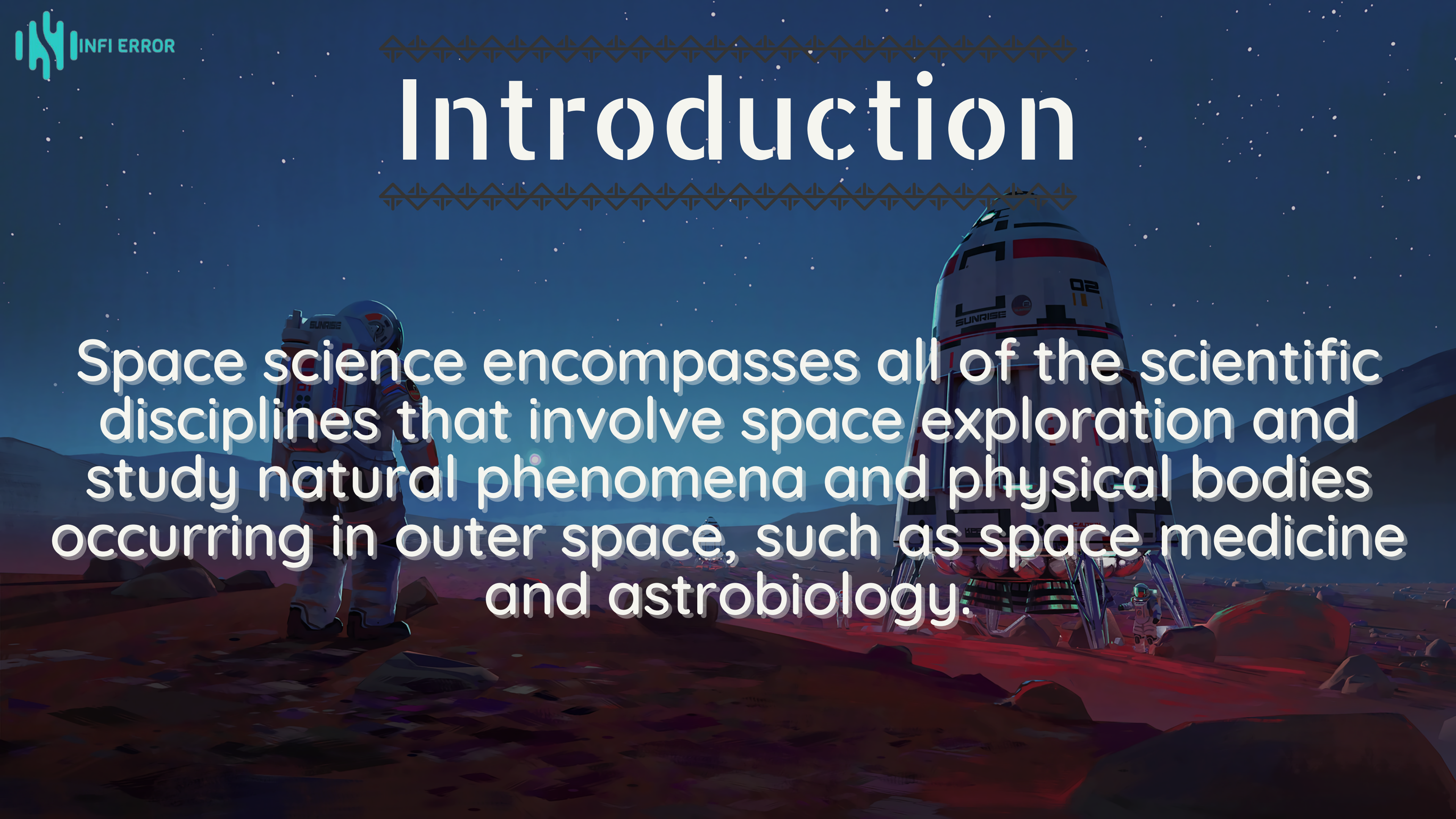


SPACE SCIENCE

"To know the world beyond the
exosphere"



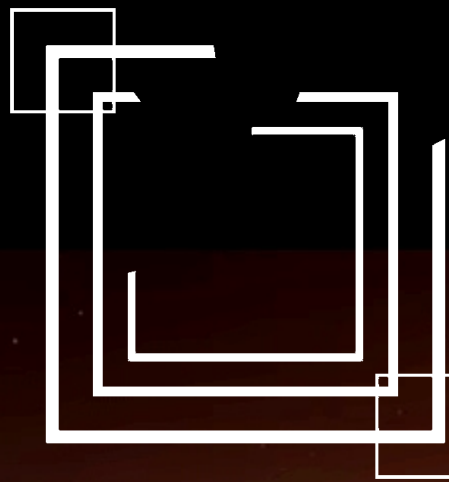
Introduction



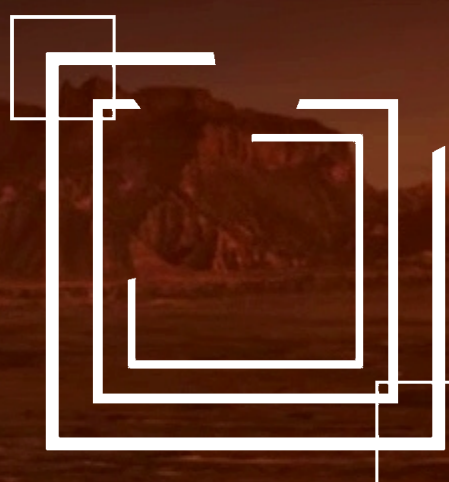
Space science encompasses all of the scientific disciplines that involve space exploration and study natural phenomena and physical bodies occurring in outer space, such as space medicine and astrobiology.



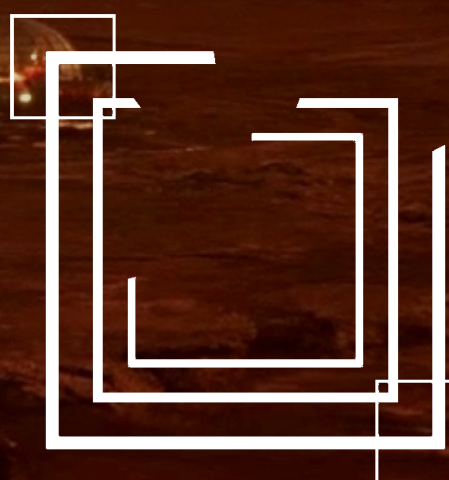
Team Members



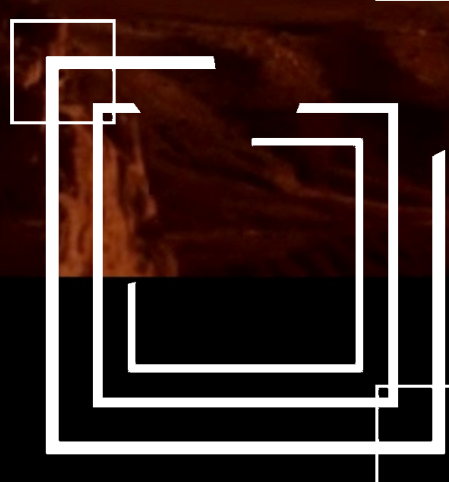
Chinmay Pathak



Dheeraj Yadav

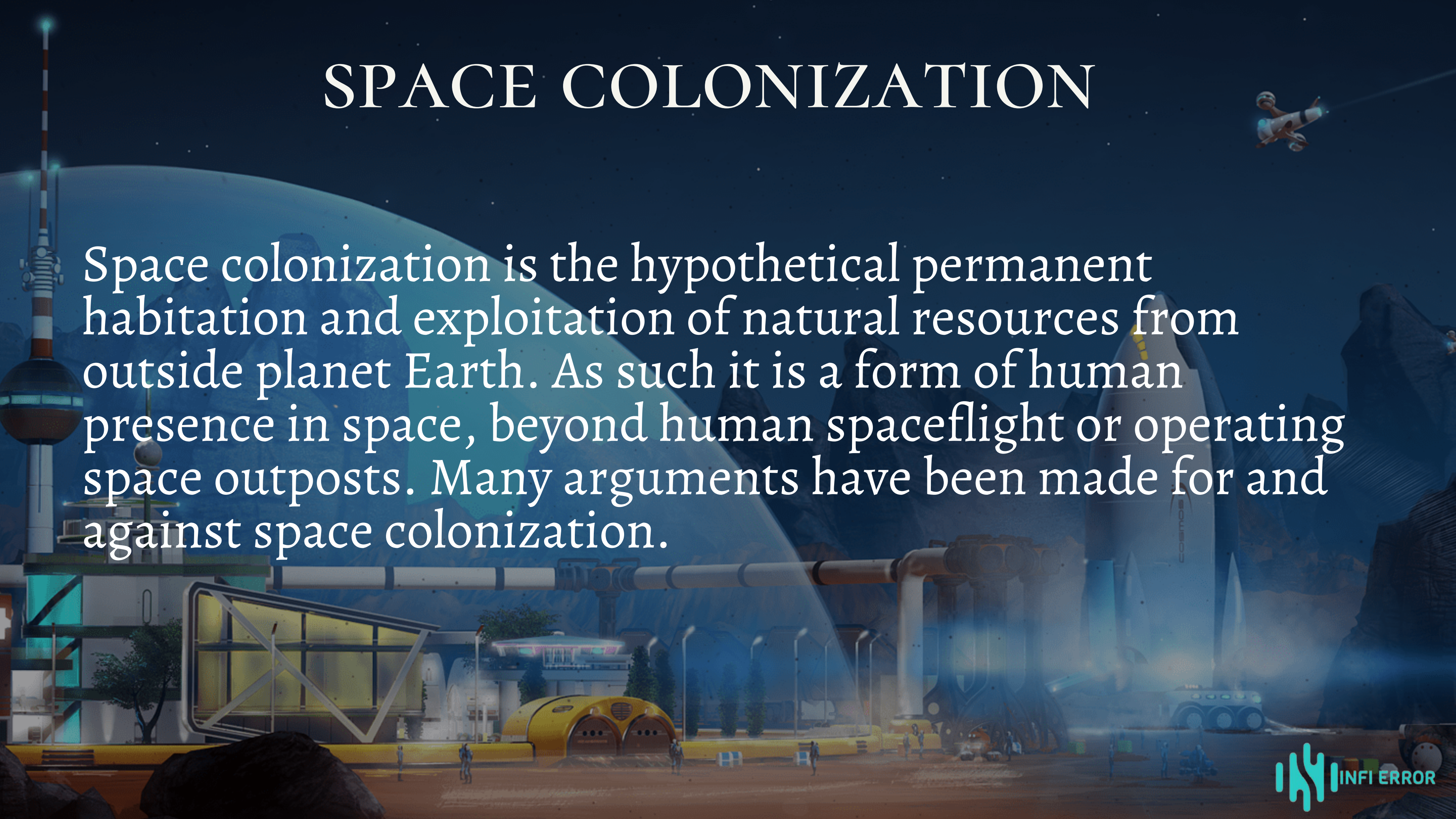


Divyansh Rai



Aditya Sohani

SPACE COLONIZATION



Space colonization is the hypothetical permanent habitation and exploitation of natural resources from outside planet Earth. As such it is a form of human presence in space, beyond human spaceflight or operating space outposts. Many arguments have been made for and against space colonization.

Tools and Technologies

TOOLS

1. PISTOL-GRIP
2. ROBOT CRANE
3. TRACE GAS ANALYZER
4. SAFETY TETHERS
5. ZERO-GRAVITY 3D PRINTER

TECHNOLOGIES

1. THE HUBBLE SPACE TELESCOPE
2. SPACESUIT TECHNOLOGY
3. INTERNATIONAL SPACE STATION
4. THE KEPLER SPACE TELESCOPE

More things we will include in our site

- DIFFERENT STARS AND GALAXIES!
- SATALITES AND COMMUNICATION!
- STAR WARS AND DIFFERENT SPECIES!
- AND MANY MORE THINGS!

HOW OUR WEBSITE IS DIFFERENT FROM OTHERS

- Our site's prospective includes young as well as older generation. As we know young generation incline towards facts and figures and older generation believes in researches from recognized researchers and organization.
- More often sites include information about one domain only, but the site we are creating will provide information from dozens of domains. We will combine the data of different space agencies around the globe.
- In our changing world our knowledge about space is changing every minute so we have included daily news and events column in our website to cop up with changes around the Universe.

Daily Basis Things

1. Facts
2. News
3. Blogs
4. Pictures
5. Animation through API's

Initial Picture of Our Site



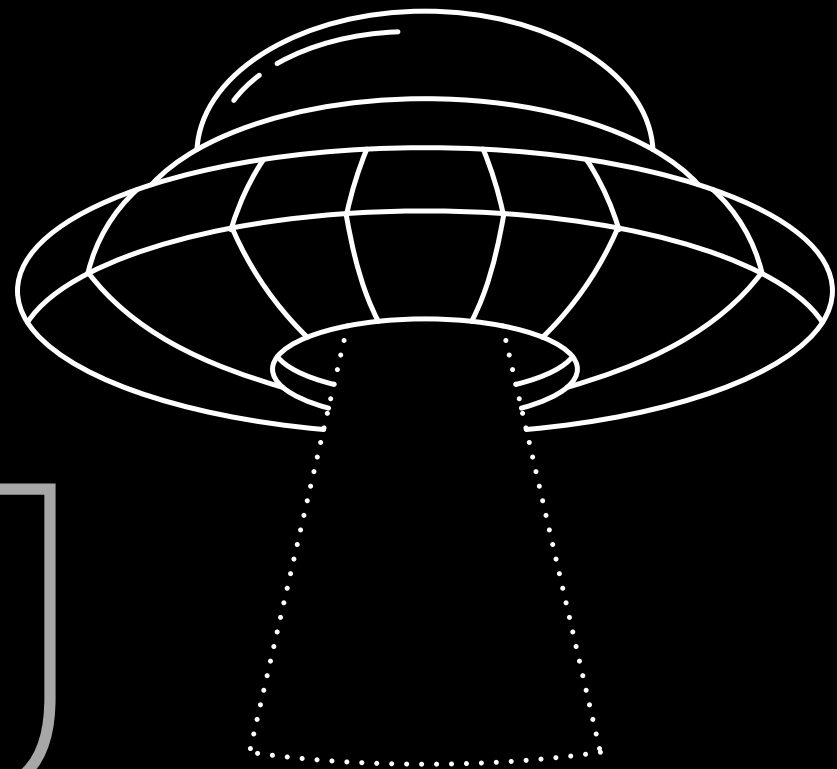
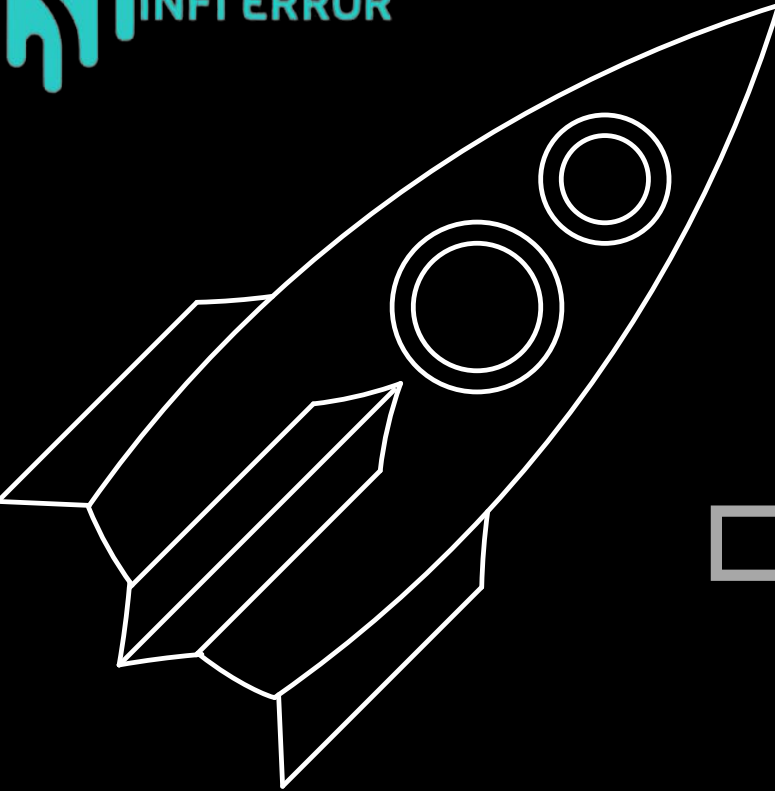
HOME ABOUT FACTS BLOG CONTACT

Space Science

Two possibilities exists: Either we are alone in the universe or we are not.
Both are equally terrifying.

Beginning Of universe

Thousands of years ago, on a small rocky planet orbiting a modest star in an ordinary spiral galaxy, our remote ancestors looked up and wondered about their place between Earth and sky. Like them, we ask the same profound questions, such as how did the universe begin? Today, we are beginning to answer these questions. Using tools of science that range from abstract mathematics and computer modeling to laboratories and observatories, humans are filling in the details of the amazing story of the universe. In the last 40 years, space probes and space observatories have played a central role in this fascinating process



THANKYOU

Two possibilities Exist :
either we are alone in the universe or we are not. both are
equally terrifying.

