## Stop colonization in space



YPA7 Action Plan Kiran Adhikari

## Introduction



**Space colonization** (also called **space settlement**, or **extraterrestrial colonization**) is permanent human habitation outside of Earth. Many arguments have been made for space colonization. A common one is ensuring the survival of human civilization and Earth's biosphere from disasters such as asteroid impact or global nuclear war. Another is helping to provide unlimited space-based solar power and other resources to let all human beings on Earth enjoy developed-world lifestyles with far less environmental damage, and eventually providing a High Frontier where any number of people may settle and thrive.

# **Examples of Colonization**



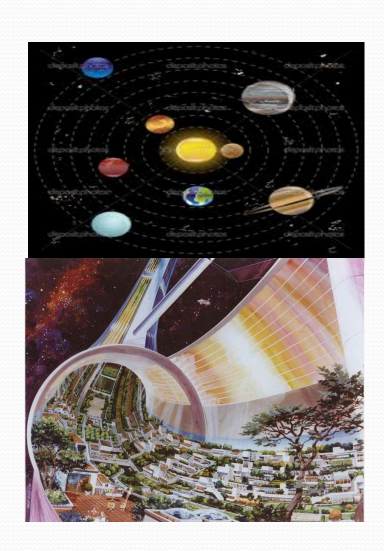


## Types of colonization

Planet(Moon, Asteroids)

Free Space

(Orbit of planets & Horizontal area)



# What's going on?

- Fossil and nuclear fuels are running out, and they cause pollution problems in any case. Climate change (anthropogenic or otherwise) is already causing the human Competition serious problems. Further, there are a multitude of actual or possible extinction events just queuing up to exterminate the human competition it will causes space war
- Some countries have the great race to colonize first like China, India and rest of the other world
- There is no space remaining to empowered the satellite due to that they may collide in spite harm the Earth and its countries whom they losing money and it created unemployment.

# Awareness through Diplomatic Conference

# Save the Space for Next Generation

## Main Theme of Conference

- In the conference we will discuss about how to stop space colonization.
- To discuss about the space Mission reduction treaties.
- Last day we will organize press meet and release declaration form

# Objectives

- To reduce human competition in space.
- Control Climate change.
- To save nuclear fuels for next generation which help to stop the Energy Crisis
- To be aware about Space Colonization, and to make an international stop space colonization day.

## Space Race

- Post WWII Rocket technology
- Sputnik
- Apollo
- Satellite commerce, France, UK, Russia, Germany, Canada etc
- Space Stations ISS, CNSA, Mir, Salyut 1,2,3,4,5,6,7 and etc
- China
- India
- Pakistan
- Iran

# Challenges

- Difficult to convince developed countries
- Financial Support
- Difficulty in Implementation

## Outcomes

#### **Specific Outputs**

- Production of a Review Paper on the Issue
- Holding Expert Review of the Paper and Call for Comments
- Holding Diplomatic Conference

#### General outcomes

- Save the world from space war / nuclear war
- Ensure a safe environment
- Save the beauty of space
- Changing the concept of peoples and the society about space.

# Pre-preparing program Timeline

#### 27 January 2014

Advertising from social media (Facebook page/Group, Twitter and others)

#### 25 February

National level Essay writing competition about stop space colonization

#### 20-25 April (Switzerland)

Discuss with IAPS to make a youth network to Stop space colonization

#### 2-9 March

Discuss with international people in Poland (winter Kindergarten of theoretical Physics)

June organize press meetings

#### 2 July

Organize rally to stop colonization in space and submit letter In UNO head office Nepal to make an international stop space colonization day for July 2.

# Estimated Budget for pre-preparing Program (Easy Competition and for Rally)

**Particulars** 

Press meet

**Essay Competition** 

Venue

Food

Rally

Total

Costs

**USD 100** 

**USD 300** 

Russian Centre of Science (free of cost)

**USD 300** 

**USD 2000** 

**USD 2700** 

## Timeline for Paper & Conference

Discussing : 3 month

Pre meeting in UNO Head Office : 3 Months

Preparation of Expert Review Paper: 3 Months

Expert Conference : 3 Months

Preparation of Diplomatic conference: after 6 months

Evaluation :2 Month

#### Estimated Budget for Paper and Expert Meeting

- We can approach the United Nation Space Agency to organize this conference...(one option)
- If our Organization organizes this conference in Nepal

All 195 country President / Minister have manage travel and Accommodation

Costs
\$ 5000
\$ 5000
\$ 2000
\$ 5000
\$ 2000
\$ 10000
\$ 29,000

## Estimated Budget for Dipl. Conference

- We can approach United Nation Space Agency to organize this conference.
- If our Organization organize this conference in Nepal

All 195 country President / Minister have manage travel and Accommodation

Particulars	Costs
Venue	\$ 10000
VIPs transportation	\$ 20000
Communication	\$ 10000
Food	\$ 20000
Token of love	\$ 10000
Miscellaneous	\$ 10000
Total	\$ 80000

# **Funding Resources**

- UNO
- UNESCO
- NASA
- ESA
- UNSA
- RFSA
- 195 country ministries of science
- Science Research Institutes

## Acknowledgements

I want give thanks for Prof. Dr. Mr Darryl Macer for his cooperation to prepare this action plan and I also want to give thanks Mr Rajendra Adhikary for technical supports.

## **Contact Information**

Kiran Adhikari President JKARC-Jamuna-Keith Astronomy Research Centre G.P.O.BOX:11771

email: sunlightforce@gmail.com

np.linkedin.com/in/kiranadhikarisun/

https://www.facebook.com/kirangravity

Blog <a href="http://kirangravity.blogspot.com">http://kirangravity.blogspot.com</a>

Skype: sunlightforce