# ASTRONERA

www.astronera.org

To make the knowledge of astronomy easily accessible to everyone, anywhere in the world, for the betterment of not just us, not just our kids, but for the humankind.

We work towards igniting the curiosity of people about astronomy by providing a platform to learn

We enable people to adopt astronomy as a part of their lives by introducing the scientific aspects which are necessary for awareness and research.









#### Shweta Kulkarni (FRAS)

Director, AstronEra
Undergrad Student at UCLan.
Member of the consultant advisory
council for the office of PSA, GOI

#### Type of Activities:

Stargazing programmes, Astronomy camps, Model making workshops, E-learning courses, Astro-guide training.



# ASTRO-N-WHEELS

### **Astrotourism**



Astronera has developed programmes which allow people to interact with astronomy through recreation and tourism. Right from stargazing nights at the dark skies in Himalayas to showing the planets through the telescope on the sidewalks of the cities we have interacted with diverse geographies and cultures in India and beyond.

We have touched the lives of people across various different places and backgrounds through stargazing and different programmes.



### **Locational Coverage-**

Countries: United Kingdom, Israel

Regions in India: Pune, Mumbai, Amravati, Sangli,

Dhule, Bangalore, Chikmagalur, Hampi, Goa,

Jawai Bandh, Spiti, Leh-Ladakh



# WORK FOR THE TRIBALS







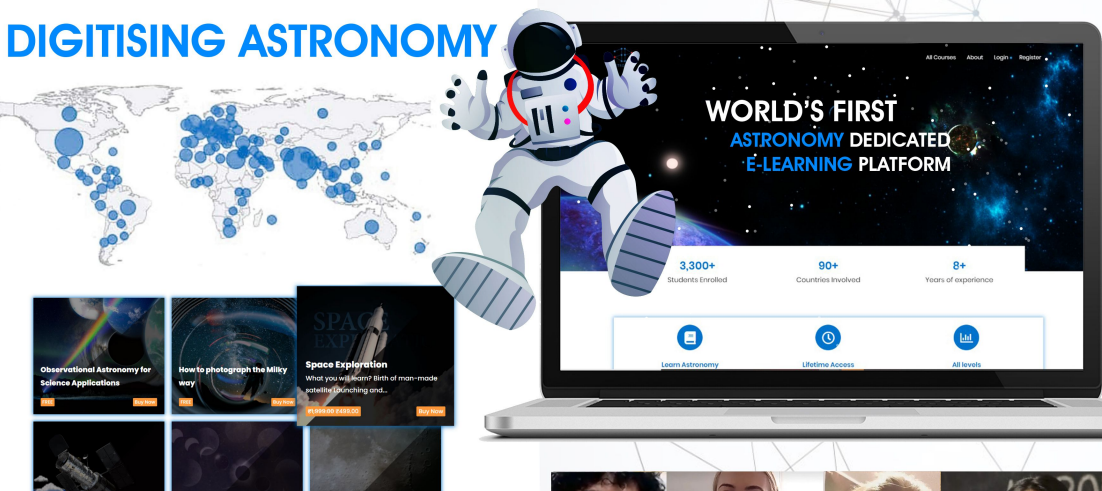




About 8.9% of the population of India belongs to the tribal community who do not have access to modern astronomy. The tribal students in Maharashtra were given an opportunity by AstronEra to watch the heavenly objects through the telescope. This initiative "Chandranomy" was awarded by the international astronomical union as the "Most Innovative Program"

The government tribal schools were provided with basic level audio visual astronomy courses to educate the students further. This initiative benefitted about 50000 tribal students so far.







AstronEra offers E-Learning courses allowing the individuals from all age-groups to get answers for their questions while interacting with the experts and the fellow astronomers.

