

# Space Club

Faculty In-charge(s)

1. Mr.T. Senthilganesh. Assistant Professor/Physics

#### Objective

The objective of the Space Club is to spark students interest in Space and Astronomy through fun activities, learning and team work. The club aims to enhance understanding of celestial phenomena, space technology and the universe through hands on activities, sky observation, model making, guest lecture and participation in space related competitions.

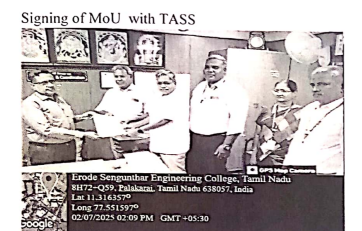
#### Activities for the Past 4 Years

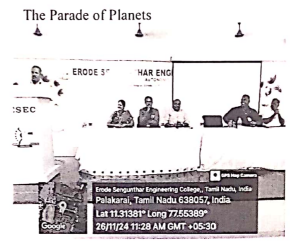
Sl. No.	Academic Year	No. of Events	No. of Students
		Organized	Benefited
1	2024-2025	02	90
2	2023-2024	02	96
3	2022-2023	02	70
4	2021-2022	02	65

#### **Achievements:**

❖ The space club has achieved success by organizing stargazing events, space workshops, model rocket launches, and inspiring students participation in space related activities and competitions.

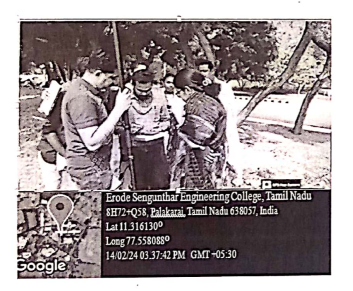
### Space of Events Organized (From 2024-2025 onwards)



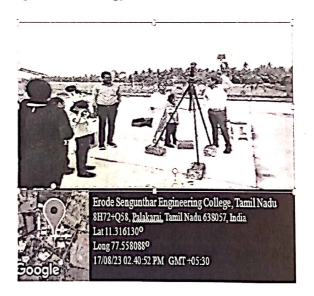


#### Space of Events Organized (From 2023-2024 onwards)

#### The Future of Space Exploration



#### Space Technology and Innovation Forum

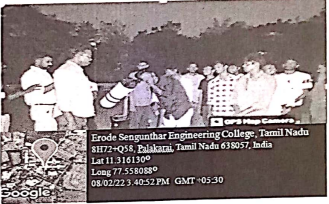


## Space of Events Organized (From 2022-2023 onwards)

#### Space pioneers program

#### Celestial celebration





# Space of Events Organized (From 2022-2021 onward)

#### **Astronomy and Astrophysics**

### International Astronomy week



