## ANNAI THERASA ARTS AND SCIENCE COLLEGE, MANGALAM CURIE CLUB OF CHEMISTRY WORLD SPACE WEEK CELEBRATIONS-2025 PROGRAM REPORT

Date: 10/102/2025

**Venue: Seminar Hall** 

## **OBJECTIVE**

The main objective of celebrating World Space Week was to create awareness among students about the significance of space science and technology in improving human life and fostering innovation

Curie Club of Chemistry, in association with the Institution's Innovation Council (IIC) and Internal Quality Assurance Cell (IQAC) of Annai Therasa Arts and Science College, Mangalam, organized World Space Week Celebrations on 10th October 2025 to commemorate humanity's achievements and innovations in the field of space science and technology.

As part of the celebration, two competitions -Quiz Competition and Drawing Competition - were conducted to encourage students' creativity and scientific curiosity about space exploration.

• **Quiz Competition:** A total of 53 students enthusiastically participated, showcasing their knowledge of space science, satellites, astronauts, and recent discoveries. The competition helped students improve their awareness of global and Indian space missions and enhanced their scientific thinking skills.



**Drawing Competition** – "Living in Space": A total of 16 students participated and creatively illustrated life beyond Earth through artistic depictions of space habitats, astronauts, and futuristic living environments. The event inspired students to think imaginatively about human adaptation and survival in space.





## **OUTCOME**

The programme successfully enhanced scientific awareness, promoted creativity, and motivated students to appreciate the role of space science in human advancement. It served as an interactive and inspiring platform for young learners.

Prepared by Dr R Deepthi Rani

PRINCIPAL (300)

(Head, Department of Chemistry & IPR Coordinator, IIC, ATASC)