

Pilikula Development Authority, Mangalore

Aditya-L 1- Workshop at Pilikula

Bangalore-based Indian Space Research Center (ISRO) will send 'Aditya-L-1' satellite to explore the mysteries of the Sun. ISRO scientists are organizing workshops and holding dialogues about this information and study-related topics across the country. On 28.04.2023 and 29.04.2023, a two-day workshop titled 'Aditya-L1- Science and Education Outreach' was organized in collaboration with ISRO at Regional Science Centre, Pilikula Development Authority. It was inaugurated by Mr. Satishchandra Mishra, Deputy Director- Outreach, ISRO's CBPO Division. He called us to develop our curiosity about their working methods and give our contribution in the development of the country. He said that the purpose of organizing these workshops is to make the youth realize the achievements of ISRO and the methods of designing satellites according to the needs of the country, launching them and placing them in the desired orbit. Dr. K. V. Rao presided over the function, Mr. Vignesh Bhat welcomes the guests and Mr. Sharaniah proposed vote of thanks. Shri Jagannath, Curator of the center conducted the program.



In the program held on the first day, B.Ed., D.Ed. and B.Sc. (First) students participated. Second Day Engineering and B.Sc. Students participated.

ISRO scientist Dr. Mohammad Hasan provided useful information on Aditya-L-1. Mr. Satishchandra Mishra explained about ISRO's achievements and launch of satellites. Dr. Sreejith P., Manipal Center for Natural Sciences gave scientific details about the study of Sun.

A planetarium show and observation of sunspots through telescopes were arranged for the participating students. Discussions with resource persons, doubt clearing, poster exhibition, open quiz were arranged.

The participating organizations were given kits and certificates to the students. About 400 students and faculty members participated in the program.

