



A report on "National Science Day)"

Place: ATMECE, Mysuru Date: 28th February 2025

Every year, on February 28th, India observes National Science Day is celebrated every year on 28th February to commemorate the discovery of the '**Raman Effect'** made by the eminent physicist Sir C.V. Raman.

India has been celebrating National Science Day since 1986 when the Government of India decided to commemorate the announcement of the discovery of the Raman Effect and to encourage the development of a scientific mindset in the country.



The theme for this year is "Empowering Indian Youth for Global Leadership in Science & Innovation for VIKSIT BHARAT." It emphasizes the role of young minds in driving India's scientific and technological progress, aligning with the vision of Viksit Bharat 2047, which aims for a developed and self-reliant India.

The basic objective of the observation of National Science Day is to spread the message of the importance of science and its application among the people. It is celebrated as one of the main science festivals in India every year with the following objectives:





To widely spread a message about the significance of scientific applications in the daily lives of people.

To display all the activities, efforts, and achievements in the field of science for the welfare of human beings

To discuss all the issues and implement new technologies for the development of science

To encourage the people as well as popularize science and technology.



In this regard NSS Unit of ATMECE organized a pledge taking ceremony on National Science Day between 10:00 am to 1:15 pm on 28th February 2025. Around 925 students of ATMECE have taken the pledge on the occasion. The program was coordinated by Mr. Rudresh A N, NSS Program Officer under the guidance of Dr. L Basavaraj, Principal, Dr. Srinivasa S, Dean-Student Affairs, ATMECE.

-/Sd