













Department	IQAC	CE	ITE	ME	FCE	CSE	AIML	BS&H	MBA	OFFICE	NOTICE BOARD	FILE
Signature												

Report of National Science Day-2025

Celebration of National Science Day at Sri Venkateswara College of Engineering and Technology on 28th Feb, 2025.

- The primary objectives of National Science Day are to promote scientific awareness.
 - The importance of science in everyday life, encourage scientific research and education.
 - Inspire young minds to pursue careers in science.
 - Ultimately aiming to contribute to faster development through innovation and new technologies.
-
- ❖ We conducted the **Essay writing Competition** on “Exploring the role of Artificial Intelligence in Advancing Medical Diagnostics and Treatment”.
 - ❖ Debating on “The impact of Climate change on Biodiversity and Ecosystems: Challenges and Solutions”.
 - ❖ **Elocution** on “ Famous Indian Scientists Biography - Sir. C.V Raman”.



Essay Writing Competition

NSS P.O.

Principal



Debating competition



Elocution about Biography of Dr. C.V. Raman garu

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)

Office : +91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info



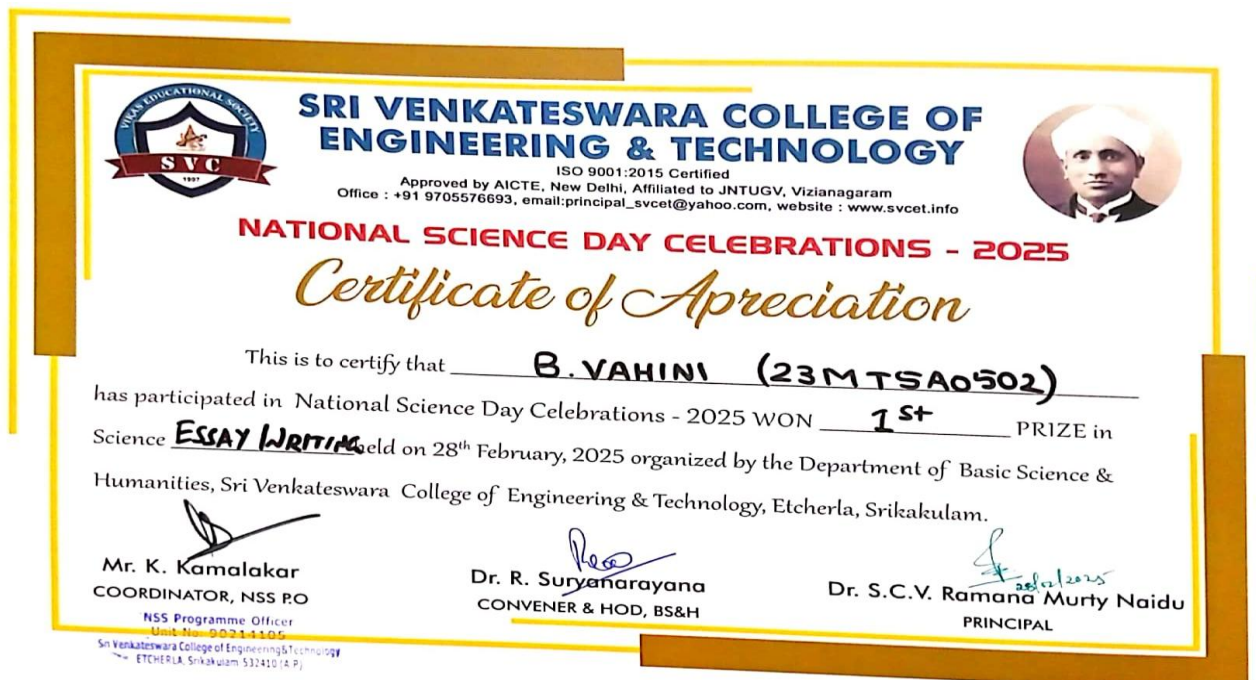
Appreciations for Winners of various competitions on 28th Feb, 2025

NSS P.O.

Principal

Programme outcomes of celebrating National Science Day include :

1. **Increased Students interest in science and technology:** By organizing events like seminars, exhibitions, and competitions, the day generates curiosity and engagement with scientific concepts among the general public.
2. **Encouragement of scientific careers:** Students are exposed to the possibilities of a scientific career path, motivating them to pursue higher studies in science and technology fields.
3. **Platform for scientific discourse:** Scientists and researchers get an opportunity to share their work and interact with the public, fostering a deeper understanding of scientific advancements.
4. **Raising awareness about contemporary scientific issues:** National Science Day often focuses on relevant themes like climate change or sustainable development, highlighting the role of science in addressing global challenges.



NSS P.O.

Principal