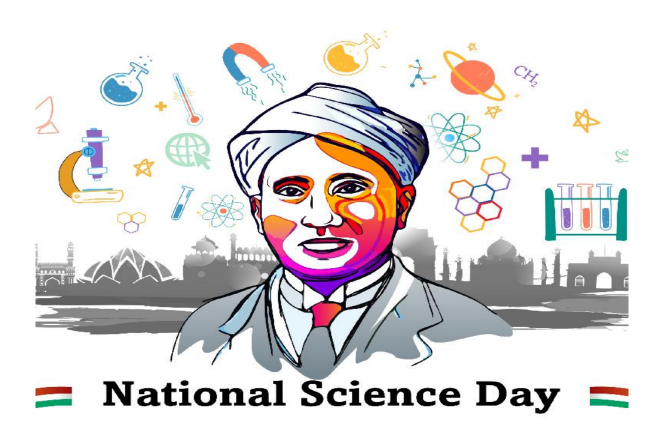
# PITHAPUR RAJAHS GOVERNMENT COLLEGE (A) KAKINADA



# DEPARTMENT OF MATHEMATICS



"Theme: Empowering Indian Youth for Global Leadership in Science & Innovation for VIKSIT BHARAT."

28th FEBRUARY 2025

# PITHAPUR RAJAHS GOVERNMENT COLLEGE (A)

## **KAKINADA**

# **DEPARTMENT OF MATHEMATICS**

#### **History of National Science Day**

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 while working in the laboratory of the Indian Association for the Cultivation of Science, Kolkata. For this discovery, he was awarded the Nobel Prize in 1930. On National Science Day, theme-based science communication activities are carried out all over the country. The first celebration took place on February 28, 1987, marking the beginning of a tradition that continues to inspire generations. 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.

#### What is the Raman Effect?

Founded by C.V Raman and K.S. Krishnan in 1928, under the Raman Effect, the light underwent a shift in wavelength when interacting the molecules of substances. In this discovery, the effect demonstrated that light can be scattered, carrying valuable information about molecular vibrations. Ever since the discovery, this discovery has become an important tool in medicine, chemistry, physics and material composition and properties. This discovery helped him win the Nobel Prize in Physics in 1930.

#### **OJECTIVES**

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

# **National Science Day 2025 Theme**

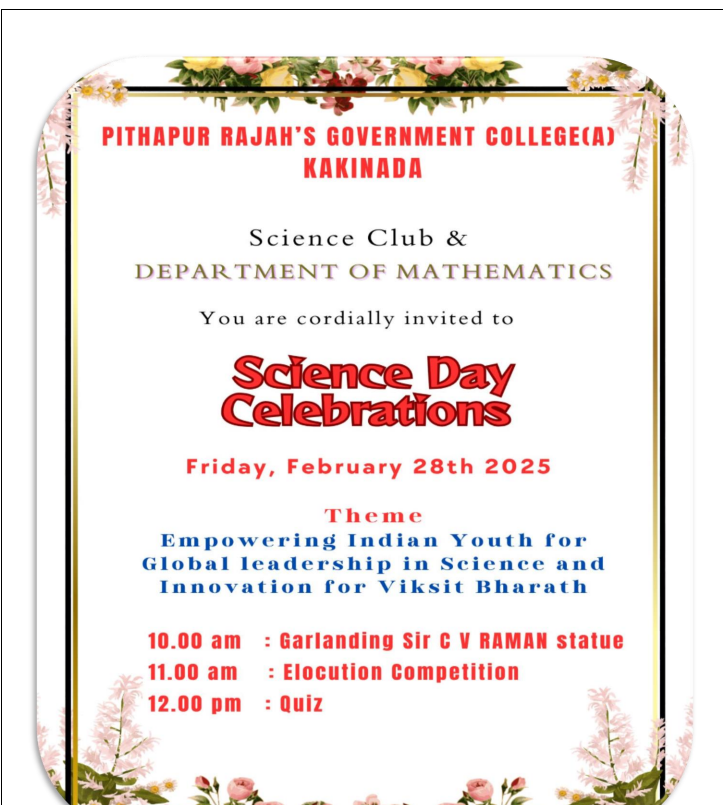
National Science Day is celebrated every year with a new unique theme. The theme for the year 2025 is "Empowering Indian Youth for Global Leadership in Science and Innovation for VIKSIT Bharat." The theme provides the outline of course of action for seminars and discussions to be held at the Vigyan Bhawan.

### **Significance of National Science Day 2025**

National Science Day 2025 is a key event in fostering scientific awareness and innovation in India. Here's why it matters:

- Honoring Scientific Excellence: Celebrates the contributions of Indian scientists, especially C.V.
   Raman.
- Inspiring Scientific Curiosity: Encourages students to explore science and research.
- Advancing Science & Technology: Showcases breakthroughs across various fields.
- Connecting Science & Society: Enhances public understanding of scientific progress.
- Strengthening Research & Education: Motivates young minds to pursue STEM careers.

This year's celebration will highlight India's scientific achievements and the lasting impact of the Raman Effect. By observing National Science Day, India reaffirms its commitment to scientific thinking and innovation.



On this NATIONAL SCIENCE DAY-2025 the department of mathematics has conducted an ELOCUTION on the topic –THE INTERSECTION OF MATHEMATICS AND TECHNOLOGY and a QUIZ.

#### STUDENT CIRCULAR

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	PITHAPUR RAJAHS GOVERNMENT COLLEGE (A): KAKINADA				
DEPARTMENT OF MATHEMATICS					
WINNERS OF NATIONAL SCIENCE DAY 2024-25					
<u>S.No</u>	Competition	Place	Name of the Student	Class	
1		1st prize	A.AYYAPPA REDDY	I MATHS HONOURS	
2	Quiz	2 nd prize	P.HARI SURYA DEVI	I MATHS HONOURS	
3		3 rd prize	M.CHANDINI DEVI	II MATHS HONOURS	
1		1st prize	P.HYMA SUJI BHARATHI	II MATHS HONOURS	
2	Elocution	2 nd prize	K.V.V.S SAI TEJA	III B.SC(M.P.E)	
3		3 rd prize	T.BHAVYA SRI	I MATHS HONOURS	

#### **PHOTO GALLERY**













Thank