**National Science Day 2024** 

On 28 February 2024 Organized by

School of Advanced Sciences (SAS) in collaboration with Innovation, Incubation and Entrepreneurship Cell (IIEC)



Who can participate !!! Intermediate, UG and **PG** Students

National Science Day (NSD) celebrated every year on 28 February to mark the discovery of Raman Effect by Nobel Laureate Physicist Sir C. V. Raman on 28 February 1928. NSD is celebrated to spread the message of importance of science, its application and scientific temperament in younger generations for a better society.

Sir C. V. Raman

## Theme: Indigenous Technologies for Viksit Bharat

The NSD Theme for this year's celebration reflects a strategic focus on promoting public appreciation for Science, Technology and Innovation and accomplishments of Indian scientists to address challenges through homegrown technologies for over-all well-being.

Exciting Prizes for Winners!!!

Industry Conclave

> **Certificates** to All Registered **Participants**

Book

Offline Events

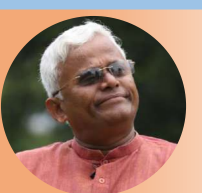
- **Science Exhibition**
- Sketch Your Thought/Pictionary
- **MathLETICS**
- **Treasure Hunt**

## **Both Online and Offline Events**

- **Poster Presentation**
- Science Quiz

For Further Details of Events

https://shorturl.at/jvzPQ



**Chief Guest** Dr Khadar Valli Dudekula Padma Shri Awardee Kurshi Ratna Millet Man of India



**Guest of Honour Yadlapalli** Venkateswara Rao Padma Shri Awardee Chairman Rythu Nestham Foundation

No Registration Fee

Millet Food **Stall** 

## **Registration Process**

Last Date for Registration: 24.02.2024

Registration Link:

https://forms.gle/fWFRXP55km45RTo48

or Scan to Register



**Contact Details:** 

**Email id:** nsd@vitap.ac.in

📞 Mobile Number (s): 9652132624

8903762241



## **About VIT-AP University**

VIT-AP University was established in 2017 at Amaravati in Andhra Pradesh. In a short span of six years, VIT-AP has earned the reputation as 'the number one emerging private University of the country' by Outlook ranking in 2022. VIT-AP has signed more than 70 MoUs with reputed national & international Universities and industries. VIT-AP has earned 2290 Scopus indexed publications, 465 filed-patents with 30 patents granted on its name by 2023, proving its research potential to the world. Over 90% students got jobs in reputed national and multinational companies with a highest remuneration of 63 lakhs per annum.

M.Sc. Programs in SAS: https://vitap.ac.in/m-sc/ Research at SAS: Research Brochure - SAS







Follow Us /c/vitap @vitap.university /c/vitap @vitap.university | @VITAPuniversity



