

**President's Secretariat**  
**Rashtrapati Nilayam, Bolarum**  
**Visitors Facilitation Cell**

**National Science Day 2026**  
**27<sup>th</sup> to 28<sup>th</sup> February 2026**

**Please read the guidelines scrupulously before registering for the program**

Rashtrapati Nilayam is celebrating National Science Day on February **27<sup>th</sup> and 28<sup>th</sup> 2026**. In connection with this a number of competitive events for students will be conducted on these days.

**Name of the events**

- 1. Scientific Exhibitions–Display of innovations**
- 2. Scientists Photo Wall Exhibition**
- 3. Workshops: - Fun with Science, Start-ups – Innovations and Careers in Science**
- 4. Competitions:-Quiz, Science Debate, Scientific model exhibition & Poster making**

**Terms and Conditions**

1. Registration is **mandatory for participation**. Entry will not be permitted without prior registration.
2. The registration period will close by **22<sup>nd</sup> February 2026 by 5pm**, for competitions.
3. The registration link for competitions in the website will be closed by 22<sup>nd</sup> February 2026 and late entries will not be possible.
4. Each student must **register individually** either for the event or competition of their interest.
5. Only **one single entry** is permitted from each student.
6. Students should carry their valid **School ID Card**.
7. Students should **bring their own lunch boxes**.
8. Every student attending National Science day celebrations at Rashtrapati Nilayam will get **E-participation certificates**.
9. Those students who are not participating in any events can also attend and participate in workshops with prior registration and will also be given an opportunity to have **Rashtrapati Nilayam tour**.

**Science Exhibition Competition**

1. The project for the science exhibition must align with the theme –**Science for Sustainable Tomorrow**. Eligibility of the students is from Class 8<sup>th</sup> & above.

**(P.T.O)**

**Note :**

- Each school or college may submit **only one project**. Each project team must consist of a **maximum of 05 students**.
- Govt. and Private School participation in the Science Exhibition Model Competition must be routed through the respective **District Education Officers (DEOs)**.
  - Rangareddy District: 10 models
  - Medchal and Malkajgiri District: 10 models
  - Hyderabad District: 10 models
- ITI& Polytechnic Colleges With **Only one Project** from each College
- Degree & Engineering Colleges With **Only one Project** from each College

**Quiz Competition**

**Topics:** Indian Science, Space Technology, Environment, Health and Emerging innovations

**Sustainable Tomorrow**

1. **Only five students** from each school/college are permitted to participate in the quiz competition.
2. Quiz will be conducted **on 27<sup>th</sup> February 2026** from 10 AM onwards

**Poster Making**

**Themes:- Anyone of the following: -Emerging Technologies, Recent inventions in India and Climate change Mitigation Technologies.**

1. Only two students from each school/college are permitted to participate in this competition.
2. Competition will be started on 27<sup>th</sup> February 2026 at 10AM. Charts, Colours and Pads shall be carried by the students themselves.

**Science Debate**

**Theme : Artificial Intelligence: Boon or Bane to Humanity?**

Language : English / Telugu / Bilingual

**Rules**

- Participants will be divided into two teams: one supporting the motion and the other opposing (non-supporting) the motion.
- Total speaking time: 3 minutes per participant
- Open to school (Classes 8–12) and college (Degree/Engineering/ITI) students
- Individual participation
- Offensive, political, or non-scientific content is prohibited
- Exceeding time limits will lead to point deduction
- Decision of judges will be final and binding

**For any queries or More Information contact: 040-29560518 during working hours 10 am to 5pm from Tuesday to Sunday. E-mail: vfc.rpn@gmail.com**