

## **1. EVENTS:**

### **RECONSTITUTION OF RAMAN CLUB**

The Raman Club, a re-formed and initiative under the Department of Physics at Yeshwant Mahavidyalaya, Nanded, proudly held its inauguration ceremony on February 6, 2026. This event was accompanied by a dynamic series of student competitions that extended to February 7, 2026.

The inauguration was not just a ceremonial affair; it represented a pivotal step towards fostering scientific curiosity and encouraging innovative thinking among students. The event featured a variety of competitions designed to engage students in hands-on learning experiences that highlight the principles of physics. These competitions included quiz contests, experiments, and project presentations, which showcased the creativity and intellect of the participants.

Esteemed faculty members sharing insights about the importance of scientific exploration and the role of clubs like the Raman Club in enhancing educational experiences. The two-day event was well-received, creating an enthusiastic atmosphere that reflected the students' passion for physics and their eagerness to delve deeper into the world of science. Overall, the inauguration of the Raman Club marks a significant milestone in the academic journey at Yeshwant Mahavidyalaya, setting the stage for future endeavours that promote learning and innovation in the field of physics.

### **INAUGURATION OF RAMAN CLUB:**

The program commenced with a formal inauguration of the Raman Club, an event that was marked by the esteemed presence of Principal **Dr G. N. Shinde**. As he addressed the Raman club members and the participating students, his warm and inviting demeanour to set an encouraging atmosphere, captivating the attention of students, faculty, and guests alike. Dr Shinde articulated his vision for the club, emphasising how such initiatives serve as vital platforms for fostering creativity and critical thinking. His words highlighted the

essential role that research and innovation play in the field of physics, inspiring those present to engage actively in the pursuit of knowledge and discovery.



**Dr. Ganeshchandra N. Shinde**, the principal, inaugurated the club by unveiling the artifacts created by the RAMAN club members. During the inaugural program, faculty from the department and judges from other departments were present.



Immediately following the inauguration, the principal and the chief guest provided an insightful overview of C. V. Raman's history and his remarkable contributions to science.



The chief guest and principal beamed with pride at the remarkable dedication the students displayed in making the inaugural program a success by creating a beautiful rangoli with the diverse instruments available in the department.



A dedicated member of the RAMAN Club meticulously crafted a visually striking poster that highlights the significance of physics in our everyday lives. With vibrant colours and engaging graphics, the poster not only captured attention but also conveyed complex concepts in an accessible manner.