

## 2. EVENT

### COMPETITION ORGANIZED

To celebrate the inauguration and engage students creatively, the club hosted three competitive events centered on the theme “Physics and Innovation”

- Poster Presentation Competition, organized on 6th February 2026.
- PPT (PowerPoint) Presentation Competition (Student Presentation), organized on 7th February 2026.
- Model Presentation Competition, organized on 7th February 2026.

These competitions inspired participants to delve into the innovative applications of physics concepts, utilizing a variety of formats that included visual displays, oral presentations, and hands-on demonstrations. Students displayed remarkable creativity, producing a wide array of projects that ranged from detailed conceptual posters that illustrated complex ideas to engaging presentations that captivated their audiences. Additionally, many students crafted working models that not only embodied physical principles but also offered interactive experiences, allowing viewers to see the concepts in action. This vibrant showcase of talent highlighted the students' ability to think critically and creatively while applying scientific knowledge in engaging and informative ways.

### POSTER PRESENTATION



## POSTER PRESENTATION EVALUATION BY THE JUDGES

The events featured a panel of esteemed experts who served as judges, bringing a wealth of knowledge and experience to the proceedings. Dr. N.A. Pande and Dr M. Ambhore evaluated the submissions for the Poster Presentation Competition, while Dr M.M.V. Baig and Dr B.B. Rao oversaw the Student and Model Presentation Competitions. Their expertise not only added credibility to the competitions but also enriched the experience for the participants, as they provided valuable feedback and insightful critiques that helped the students refine their skills.

The event witnessed enthusiastic participation across all competitions, reflecting the dedication and hard work of the students involved. Participants had the opportunity to enhance various skills, including presentation techniques, effective communication, and the utilization of creative software tools. Additionally, the model presentations allowed students to apply their theoretical knowledge in practical ways, fostering innovation and encouraging the development of new models. Overall, the experience was a great platform for students to learn, grow, and showcase their talents.



## POWRPOINT PRESENTATION



## MODEL PRESENTATION

