



REPORT "SANJEEVANI"



ORGANISED BY

THE CHEM CREW

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Why Sanjeevani

Sanjeevni was conceptualized as a tribute to World Science Day, celebrated globally on November 10. Named after the mythical Sanjeevni herb, known for its life-giving properties, this event symbolizes the rejuvenation and transformative power of science in our lives. The aim was to create a space for students to not only celebrate scientific achievements but to also appreciate the role of chemistry in addressing real-world challenges, particularly in fields related to environmental sustainability and innovative research.

Organized by The Chem Crew, the event highlighted the ways in which chemistry and science as a whole contribute to problem-solving and inspire curiosity. Through interactive activities, quizzes, and presentations, Sanjeevni aimed to:



Vision

Promote Scientific Curiosity: By engaging in hands-on activities and competitions, students were encouraged to explore chemistry beyond traditional classroom boundaries.

Build Team Spirit and Collaboration: The event brought together students from various backgrounds, fostering teamwork and a sense of community.

Raise Environmental Awareness: By focusing on themes like sustainable development and scientific innovation, Sanjeevni highlighted chemistry's potential to contribute to environmental solutions.

Overall, Sanjeevni was an opportunity for students to connect with each other, deepen their appreciation for science, and celebrate the spirit of inquiry that drives scientific progress.





Events

- **1.Quiz Competition**
- 2. Elemental Puzzle
- 3. Treasure Hunt

4.Student Presentations

5.Freshers' Event



The Quiz Competition

The International Science Day celebration was held to honour the spirit of scientific knowledge and progress. The event aimed to ignite curiosity, promote teamwork and encourage critical thinking among students. It served as an opportunity to recognize the value of science in addressing global challenges and fostering innovation. By organisers this event, we aimed to create an engaging platform where students could appreciate scientific knowledge while competing in a friendly and educational environment.





Winner

The Elemental Puzzle

The Elemental Puzzle was designed to spark interest in the periodic table and chemical elements in a fun and interactive way. The aim was to engage students in a stimulating challenge where they could demonstrate their knowledge of elements, their properties, and their significance in the world of chemistry. This competition provided an excellent platform to strengthen participants' understanding of fundamental chemistry while testing their quick thinking and memory.





Winner

The Treasure Hunt

The Treasure Hunt was organized to celebrate International Science Day in a fun and engaging way. The event aimed to challenge participants' problem-solving abilities and teamwork as they unraveled clues related to scientific discoveries. It provided an exciting opportunity to explore scientific concepts in a practical, adventurous setting while promoting collaboration and critical thinking.



Winner: Team Quintet

Runner Up: Team
Hunt Busters



Presentation: Scientific discoveries

The Presentation competition was designed to celebrate the legacy of great chemists and their contributions to the field of chemistry. It aimed to provide students with a platform to delve into the lives and groundbreaking discoveries of famous scientists. This event encouraged participants to understand the significance of these discoveries and their lasting impact on modern chemistry. By sharing their insights, participants not only enhanced their knowledge but also developed essential communication skills.



Winner

Runner-Up



Fresher's Party



Mr. Fresher

Miss. Fresher





Insights from the Event:





TIC & Covener: Prof. Arkaja Goswami

Co-ordinator
The Chem Crew







Thank You