



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
H. K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)
Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)
Tel: (022)26776221, Fax: (022)26790095
Email: principal@hkce.edu.in Website: www.hkce.edu.in
NAAC Accredited Grade 'B'

National Science Day

MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
Oshiwara, Jogeshwari (W), Mumbai-400102
NAAC ACCREDITED GRADE "B"

Under IQAC Cell and Science Club
Organises

NATIONAL SCIENCE DAY

Date: 28 February 2026
Time: 10 am to 11 am
venue: 501 Classroom

1/C PRINCIPAL
DR. VARSHA MARU

EVENT INCHARGE
DR. MADHURI BENDALE

VISION: SHAPING THE PUPIL TEACHER TO SHOULDER THE RESPONSIBILITY OF SHAPING THE FUTURE YOUTH OF THE NATION



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Date: 28 / 02 / 2026

Time: 10:00 am onwards

Venue: F.Y.B. Ed 501 classroom

Introduction

National Science Day is celebrated annually to commemorate the discovery of the "Raman Effect" by Sir C.V. Raman. Humera Khan College of Education marked this day with great enthusiasm, blending traditional academic reverence with creative student performances to highlight the importance of science in our daily lives.

Participants

The program saw an active and enthusiastic turnout from the entire college community. The event was graced by the presence and guidance of I/C Principal **Dr. Varsha Maru**, along with esteemed faculty members **Dr. Sandhya Ma'am**, **Dr. Avani Kanakia**, and **Professor Shenaz Khan**. The core of the celebration involved the spirited participation of students from both the **F.Y.B.Ed** and **S.Y.B.Ed** batches, who took on various roles as organizers, performers, and attentive audience members.

Objectives

- To celebrate the contributions of Indian scientists to the world of research and discovery.
- To encourage a scientific outlook and rational thinking among pupil teachers.
- To provide a platform for students to demonstrate their knowledge through creative mediums.
- To emphasize the role of science in shaping the future youth of the nation.

Significance

The celebration serves as a vital reminder that science is not merely a subject in a textbook but a powerful tool for societal progress and global development. For budding teachers, understanding the significance of this day is crucial to effectively inspire the next generation of students to pursue



careers in STEM. The program specifically highlighted the official theme of National Science Day 2026, emphasizing the integration of science and technology for a sustainable future and the role of innovation in addressing contemporary global challenges.

Content

The event was elegantly anchored by Miss Fatima Ahmad and Miss Mariyam Shaikh, who led the audience through a well-structured itinerary. The program commenced on a solemn note with the University Song, followed by a collective Prayer and the Pledge to set a respectful tone. To provide historical context, the students watched an educational video detailing the origins of National Science Day and the legacy of Sir C.V. Raman.

Then Miss Samrin Shaikh delivered an impactful speech focusing on this year's official theme for National Science Day, highlighting how current scientific trends are shaping a sustainable and technologically advanced future. The highlight of the morning was a creative skit featuring Miss Reshma Ali, Miss Runakshi Shinde, Miss Samrin Shaikh, and Miss Samsunnisa Saifi, who portrayed various legendary scientists to bring scientific history to life, with Miss Nida Ansari providing a smooth narrative flow.

Intellectual engagement continued with an informative Quiz Session conducted by Miss Uzma Kalam and Miss Zeba Ansari. The game involved four teams and spanned five competitive rounds; ultimately, Group 3, consisting of Miss Sneha Yadav and Miss Hena Shaikh, emerged victorious. The atmosphere remained lively as Miss Khushi Shaikh shared a series of intriguing scientific facts. Following the stage performances, the students took a collective Science Day Pledge.

The formal session concluded with encouraging feedback from Principal Dr. Varsha Maru and a Vote of Thanks by Miss Hena Shaikh, followed by the National Anthem. As a grand finale to the celebration, a small science exhibition was held where students gave live demonstrations of various experiments, showcasing practical applications of scientific principles.

Conclusion

The celebration successfully instilled a sense of pride in India's scientific heritage. Through the combination of the skit, the competitive quiz, and the hands-on experimental demonstrations,



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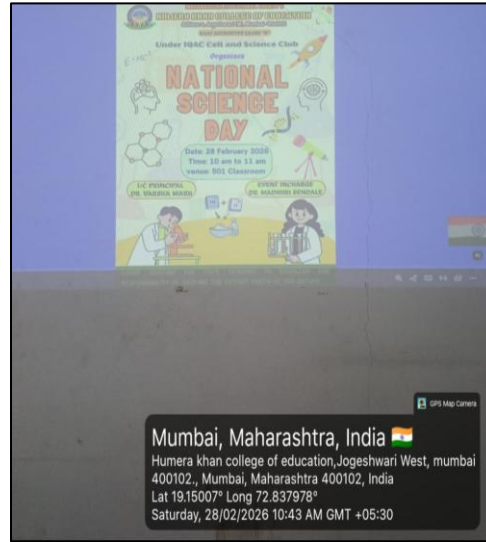
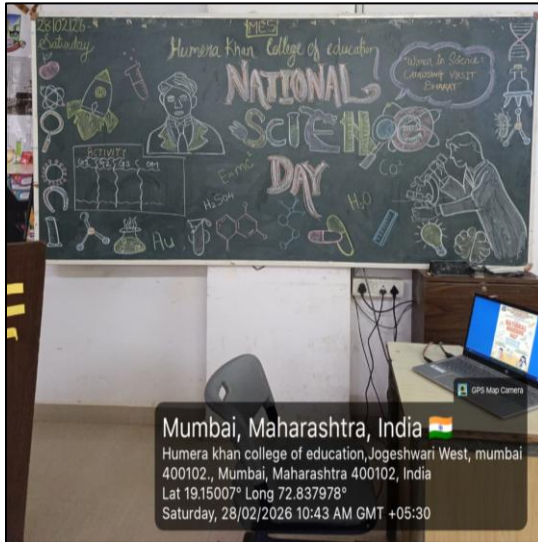
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students learned the value of observation and practical application. By the end of the session, the pupil teachers were better equipped with the knowledge and enthusiasm required to promote scientific literacy in their future classrooms. The event concluded on a high note, reinforcing the college's vision of shaping teachers who are ready to shoulder the responsibility of building a modern, scientifically-aware nation.



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Glimpse of Celebration





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