












SCIENCE ASSOCIATION COMMITTEE COMPOSITION 2025-26

Sr. No.	Name of the Faculty	Designation	Department
1.	 Dr. Yojana S. Muniv	Chairperson	Assistant Professor Department of Zoology
2.	 Dr. Shaheen Shaikh	Member	Assistant Professor Department of Chemistry
3.	 Mrs. Shweta V. Humbarwadi	Member	Assistant Professor Department of Microbiology
4.	 Ms. Namita R. Garude	Member	Assistant Professor Department of Microbiology
5.	 Dr. Anuprita Watharkar	Member	Assistant Professor Department of Biotechnology

6.	 Mrs. Madhuri D. Vaishampayan	Member	Assistant Professor Department of Biotechnology
7.	 Mr. Kaustubh Tambade	Member	Assistant Professor Department of Computer Science
8.	 Mrs. Dnyanada Shete	Member	Assistant Professor Department of Information Technology
9.	 Mrs. Samidha Chandvekar	Member	Assistant Professor Department of Information Technology
10.	 Ms. Prajakta M. Mhatre	Member	Assistant Professor Department of Physics

11.	 Mr. L. Q. Rehman Khan	Member	Assistant Professor Department of Zoology
12.	 Mr. Sagar L. Khairnar	Member	Assistant Professor Department of Mathematics
13.	 Dr. Asha S. Narhe	Member	Assistant Professor Department of Botany

Report of Activities of Science Association 2025-2026

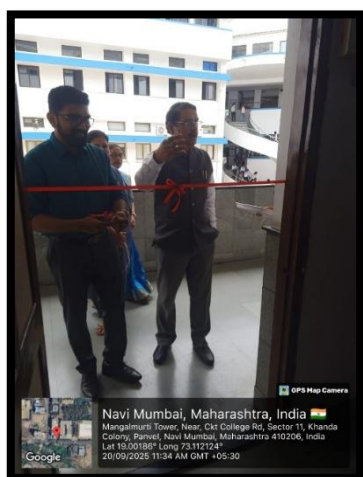
Inauguration of Science Association was organised on Wednesday, 30th July 2025 at 10:00 AM. Respected Hon. Dr. Sanjay Deshmukh, Former Vice Chancellor, University of Mumbai inaugurated Science Association. He delivered an insightful lecture on Mangrooves as a part of Late Dr. Untawale Memorial Lecture on occasion of “World Mangroves Day” He also motivated students to conserve the mangroves which plays very important role in marine ecosystem. This activity helped science students to gain knowledge regarding importance of mangroves. Total 98 students attended the guest lecture.

Inauguration of Science Association on 30th July 2025



Scientific Logo Designing Competition

Logo Designing Competition on 20th September 2025



The Science Association organized a Logo Designing Competition on 20th September 2025. The competition was based on the themes AI for Life, Green Energy – Clean Future, and Cyber Safe Science.

A total of 55 undergraduate and 10 postgraduate students from various departments participated enthusiastically. The event successfully encouraged creativity and awareness about modern scientific and technological advancements. The competition concluded smoothly under the guidance of the Science Association committee.

On the same day Guest Lecture on “Shaping Youth Through Lifestyle” has organised. Dr. Santosh S. Supanekar was invited as the Resource Person and Judge for the logo designing competition. The guest lecture was highly informative and inspired students to adopt a positive and healthy lifestyle. The program was conducted successfully and received an enthusiastic response from students.

Guest Lecture on “Shaping Youth Through Lifestyle” on 20th September 2025



Skit Competition on AIDS Awareness Day

The Science Association organized an AIDS Awareness Skit Competition on 1st December 2025 in the Seminar Hall. The competition aimed to spread awareness about HIV/AIDS, its modes of transmission, preventive measures, and to reduce myths and stigma through creative performances. A total of 24 students and 13 teachers participated in the event. The skits effectively conveyed important messages about safe practices and empathy toward people living with HIV/AIDS. The competition was successfully conducted and received an encouraging response from the audience.

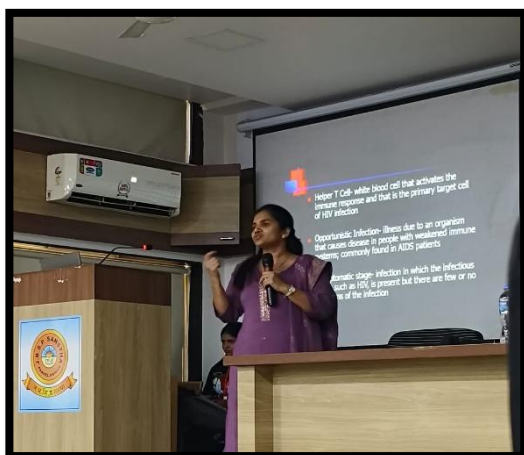
Skit Competition on 1st December 2025



Guest lecture on *HIV/ AIDS Awareness and Prevention*

On 5th December 2025 Science Association organized a Guest Lecture on HIV/AIDS Awareness and Prevention. The lecture aimed to create awareness about HIV/AIDS, its modes of transmission, preventive measures, and the importance of reducing stigma. Dr. Dipali Patil served as the Resource Person and provided valuable insights on safe practices and early testing. A total of 150 students and 13 teachers participated in the program. The activity successfully enhanced awareness and promoted responsible attitudes toward HIV/AIDS prevention.

Guest Lecture on “*HIV/ AIDS Awareness and Prevention*” on 5th December 2025



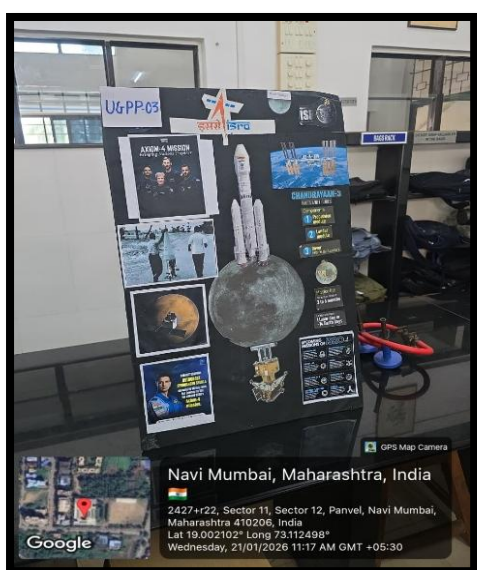
Scientific Poster and Model Making Competition for UG and PG learners

Poster and Model Competition has been organised on 21st January 2026 in the Science Laboratories. The competition aimed to promote scientific thinking, creativity, and innovation among students through posters and working/non-working models. A total of 76 students and

13 teachers participated in the event. The activity successfully enhanced students' understanding of scientific concepts and encouraged effective presentation of interdisciplinary ideas.

on 21st January 2026 a Guest Lecture organized on “Artificial Intelligence in Daily Life”. The lecture aimed to create awareness about the basic concepts and real-life applications of Artificial Intelligence. Mr. Sahil Khan, Manager at Techbricks Computer Services, served as the Resource Person. A total of 101 students and 13 teachers attended the session. The lecture enhanced students' understanding of AI and its impact on various sectors and future careers.

Scientific Poster and Model Making Competition on 21st January 2026



The Science Association organized various science-based competitions on 24th February 2026 in the Commerce Resource Centre. The events included Scientific Quiz, Science Riddle, Open Mike on Science, Treasure Hunt and a Scientific Reel Making Competition.

Students actively participated in all competitions, showcasing their scientific knowledge, creativity, and teamwork. The event was conducted successfully and created enthusiasm among students as part of the National Science Day celebrations. The events received an enthusiastic response from students.

Various competitions organised on 24th February 2026



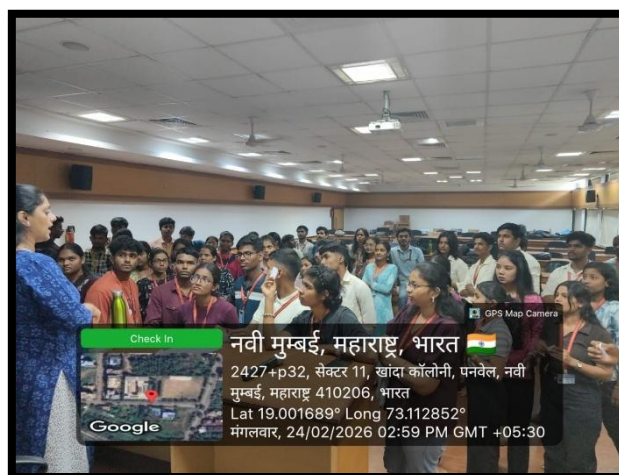
Scientific Quiz Competition



Scientific Riddle Competition



Open Mike



Treasure Hunt

A total of 48 students participated in the Scientific Quiz Competition, 51 students in the Science Riddle Competition, 9 students in Open Mike on Science, and 75 students in the Treasure Hunt Competition.

The competitions successfully promoted scientific thinking, creativity, teamwork, and active learning among students as part of the National Science Day celebrations.

National Science Day Celebration:

On the occasion of National Science Day, a guest lecture on the topic “*Science and Innovation Makes the World Progress*” was organized by the Science Association. The session was delivered by Dr. Prabodh Chobe, Former Senior GM and Head of R & D Centre at BASF Group in India, Former Chief Mentor at Innovation Hub, Nehru Science Centre, and Former Regional Director of YCMOU.

Dr. Chobe highlighted the significant role of science and innovation in the progress of society and emphasized the importance of developing scientific thinking and creativity among

students. The lecture was highly informative and inspiring, providing valuable insights into the practical applications of science in everyday life.

On this occasion, the Science Association also published its annual magazine “*Science Herald*”. Additionally, trophies were distributed to the winners of various competitions organized by the Science Association throughout the academic year 2025–26.

The program concluded with an interactive session, making the event enriching and memorable for all participants.

National Science Day Celebration on 28th February 2026



Publication of Science Herald:-

The celebration culminated in the publication of the Science Herald, a compilation of articles, research insights, and editorials showcasing the latest advancements, breakthroughs, and innovations in science and technology. The Science Herald served as a testament to the power of knowledge sharing and collaboration, inspiring readers to explore the frontiers of science and embrace the spirit of inquiry and discovery.

