

Report

Title: Launch of the First Edition of BioGazette 2026

Date: 24th February 2026

Venue: Auditorium, M. G. Science Institute

Organized by: Department of Biotechnology

The Department of Biotechnology at M. G. Science Institute successfully organized the launch of the inaugural edition of BioGazette 2026 on 24 February 2026, marking a significant milestone in the department's academic and creative journey. The event commenced with a formal welcome and prayer, followed by the felicitation of dignitaries including Dr. Jatin Parikh, Dr. Noopur Goyal, Dr. Shivani Raval, and Dr. Jemi Gandhi, whose leadership and guidance have consistently strengthened the department's growth. Dr. Shivani Raval addressed the audience, reflecting on the vision, achievements, and progressive initiatives of the department. A special segment was dedicated to Nobel Laureate Jennifer Doudna in recognition of her contributions to biotechnology, as the magazine launch occurred in the same week as her birthday, symbolically aligning the launch with scientific innovation and research excellence. The central highlight of the program was the official unveiling of BioGazette 2026, representing a collective effort of students and faculty, followed by the launch of the department's e-magazine website developed in collaboration with students from the Data Science department, thereby expanding digital accessibility and outreach. Dr. Jatin Parikh addressed the audience and motivated the students with his encouraging words. The guest lecture titled "From Curiosity to Research: Awakening Research Aptitude," delivered by Dr. Noopur Goyal, emphasized the importance of cultivating scientific curiosity and research-oriented thinking among undergraduate students. An interactive quiz session added enthusiasm and active participation, and certificates were distributed to contributors in recognition of their dedication to the magazine's creation. The program concluded with a vote of thanks and a presentation of behind-the-scenes moments from the editorial team. Feedback collected from attendees indicated high appreciation for the organization, structured flow, and impactful lecture, with many participants expressing inspiration to engage in future research and creative initiatives; suggestions primarily focused on enhanced time management and increased interactive elements in future events. Overall, the launch of BioGazette 2026 successfully established a new academic platform that integrates research, creativity, and collaboration, setting the foundation for a lasting departmental legacy.

QR for the E-magazine:



Below attached are the pictures of the event:









