

The TRendys Forum: Cultivating Innovation in Life Sciences (16-17 November 2024)

TRendys is a distinguished national forum led by eminent faculty from the Indian Institute of Science (IISc), Bangalore, and the University of Hyderabad, dedicated to fostering rigorous intellectual exchange between seasoned experts and the next generation of scientists. By immersing students and young faculty in the latest advancements within biochemistry, molecular biology, and biotechnology, the forum seeks to elevate their analytical frameworks and align them with the cutting edge of modern research. TRendys serves as a vital catalyst for innovation, moving beyond traditional instruction to create a high-level environment where young researchers are empowered to challenge existing paradigms, articulate breakthrough concepts, and engage fearlessly in the discourse of frontier biology.





World Heart Day Celebration (3 October 2024)

In observance of World Heart Day, GBU hosted a comprehensive health awareness camp dedicated to promoting cardiovascular well-being across its campus community. The initiative provided students and faculty with access to essential preventive healthcare services, including free screenings for blood cholesterol and glucose levels to identify potential risk factors early. Complementing these diagnostics, medical professionals offered personalised consultations, emphasising the transformative power of balanced nutrition and regular physical activity in maintaining long-term heart health. By facilitating these critical resources, the university successfully reinforced its commitment to the holistic well-being of its members and underscored the vital importance of proactive health management.





International Microorganism Day (5 October 2024)

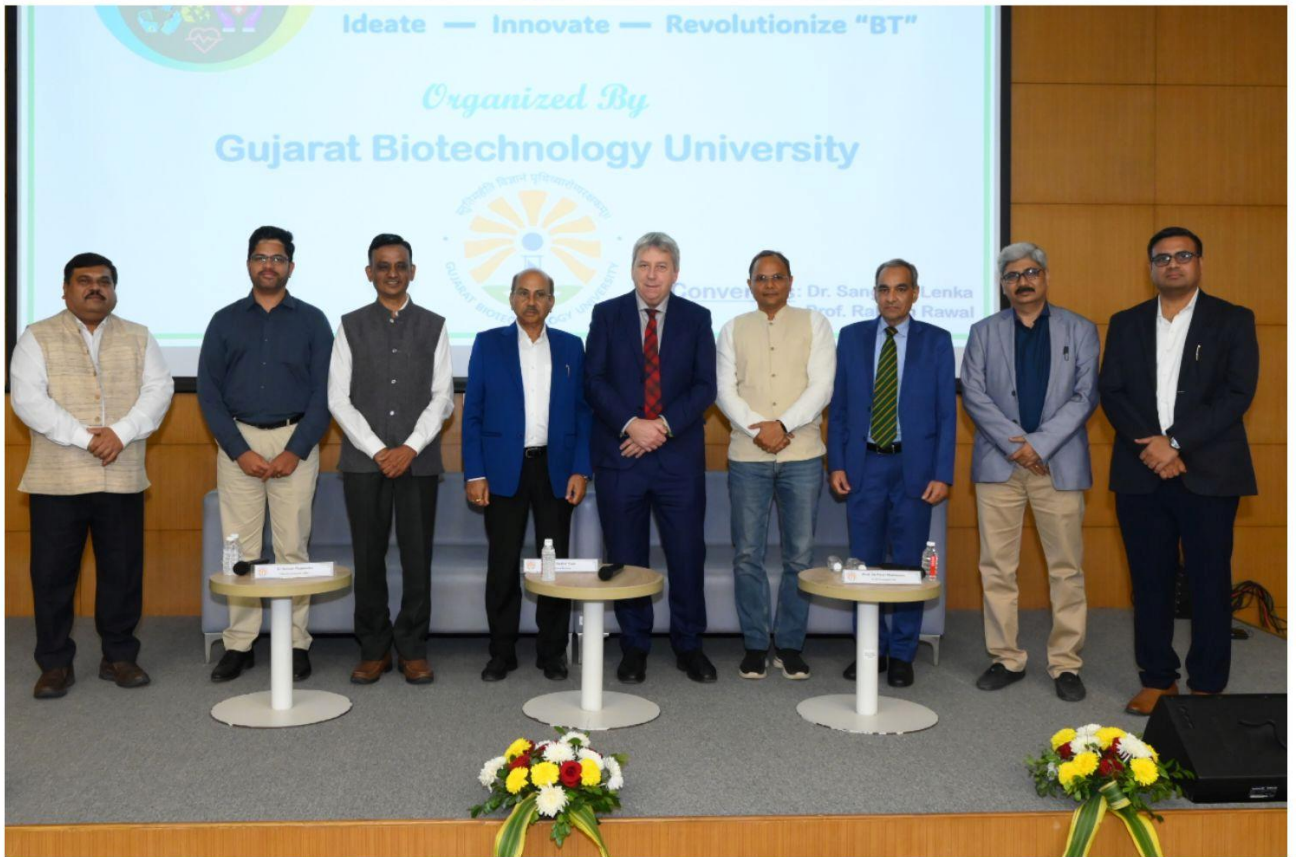
Our university proudly celebrated International Microbial Day, highlighting the significance of microbes in shaping life on Earth. The event featured expert talks, interactive workshops, and engaging activities to raise awareness about microbial diversity and its impact on health and the environment. Students and faculty came together to explore groundbreaking research and innovations in microbiology.



Innovating for Impact: The BioE3 Interdisciplinary Challenge -BIOTHON 2025 (20 January 2025)

A competition aimed at addressing societal challenges through innovative, interdisciplinary solutions. Aligned with BioE3 (Biotechnology for Economy, Environment, and Employment), the UN Sustainable Development Goals, and the One Health Approach, participants presented their ideas in response to the problem statements provided by leading Biotech industries in critical areas such as Agritech, Sustainability, Healthcare, and Energy. Awards were presented for Best Innovation (BioE3 Alignment), Best Societal Impact (SDG Alignment), Rising Startup Idea (Industry Potential) and Rising Star award.









NATIONAL SCIENCE DAY (28 February 2025)

The chief guest, Dr Mukul Jain, President, Zydus Research Centre, delivered the theme talk on "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat". The talk emphasized that India's richest resource is its youth and that the Biotechnology sector is expanding and the students have a wide range of opportunities to innovate. Quiz, Sci-toon, and Extempore competitions were held, highlighting the importance of developing soft skills alongside scientific knowledge.







