



Uka Tarsadia University Department of Physics

Report on Janmashtami Celebration

Date: 29 August, 2024

Venue: Tarsadia Institute of Chemical Science

Time: 9:00 AM to 3:00 PM

Total No. of Participants: More than 50

Event Coordinator: Dr. Kinjal Patel, Ms. Namrata Mishra and Dr. Dipen Desai

Program objective: To foster teamwork and enhance personal skills through cultural and

collaborative activities.

Program outline: The Faculty of Science at UTU hosted a Janmashtami celebration on August 29, 2024. Over 50 students from B.Sc., Integrated M.Sc., and M.Sc. programs participated. The event was coordinated by faculty from Physics, Chemistry, and Mathematics departments. Students engaged in traditional activities, including worship (Aarti), performances, and cultural displays, embodying themes of unity, spirituality, and Indian heritage.

Program outcomes:

- Enhanced teamwork and collaboration among students.
- Increased awareness of Indian traditions and cultural values.
- Strengthened bonds between faculty and students.
- Fostered a sense of unity and spiritual connection among participants.



Details:

Students, along with faculty members, participated in the worship of Lord Krishna, performing the Aarti and seeking blessings for their success. Students and Faculty took part in the celebration. The event was a blend of devotion, creativity, and fun. Students dressed as Radha, Gopis, and Krishna added a traditional charm to the festivities by dancing to Janmashtami songs, spreading joy and festive spirit throughout the event.

The celebration also raised awareness about Indian traditions, customs, and culture, delivering the powerful message of "Victory of good over evil.".



Concluding Remarks

 Worship of Lord Krishna, Aarti, traditional dance performances, students dressed as mythological characters, cultural songs that enhances Unity, faith, spirituality, and celebration of Indian traditions and values.

• Criteria: 5 and 7

Report prepared by Dr. Kinjal Patel

Date: 30 August 2024

Sign of the HOD

