

CELEBRATION OF VASANT UTSAV 2024

The School of Biotechnology at Devi Ahilya Vishwavidyalaya, Indore, hosted a delightful cultural event, Vasant Utsav, on February 14, 2024, to mark the beginning of spring season. Just as the festival symbolizes the worship of knowledge and arts through the reverence of Goddess Saraswati, the blooming flowers and vibrant colors around reflect the awakening of life and creativity in the natural world. To usher in the spring season, the department adorned itself with vibrant yellow flowers and intricate rangolis.

The event commenced with the ceremonial lighting of the lamp and prayers were offered to Goddess Saraswati in the form of hymns, Sarasvati Vandana and Sanskrit verses. It was followed by the enchanting kulgeet of DAVV. The program was carried forward by the encouraging words of HOD maam Dr. Anjana Jajoo wherein she pressed on the importance of harmonious balance between participating in cultural events and maintaining a focus on academic pursuits. Also she emphasized on having positivity attitude in life which can help you face problems with ease.

The importance of this day was highlighted by a student in which he shared enriching information about the meaning of Vasant Panchami and its correlation with practical, historical and spiritual aspects of our lives. The atmosphere of the room was filled with joy during the singing performance of the students where everyone sang along to the melodious beats of bhajans

The program continued with a spirited performance by Senior Professor Dr. Hamendra Singh Parmar, exuding energy and enthusiasm. Cultural folk dances and poetry added to the festivities, showcasing the rich heritage.

Post-cultural events, participants engaged in both indoor and outdoor games, fostering teamwork and coordination. The day concluded with the serving of delectable lunch, enjoyed by all attendees. Overall, the event radiated positive and joyful vibes, leaving a lasting impression on the participants.

Report by:

Ms. Dakshita Vyas
Ms. Harshika Arekar