

Report on Bhakti Parva / Lohri Satsang in Houston

Date: Jan 12th 2025

With the blessings of Satguru Mata Sudiksha Ji Maharaj, a Bhakti Parva and Lohri Satsang was held at India House on Sunday, January 12, 2025. The program featured a structured schedule, including regular satsang, children's presentations, a Lohri celebration, and the distribution of prasad.



The first hour focused on a regular satsang session, enriched by a children's PowerPoint presentation on the theme of devotion. The presentation delved into the essence of devotion, exploring its principles and importance. It began by discussing the concept of surrender as a fundamental step in true devotion, illustrated through Arjuna's journey. The path of devotion highlighted key principles such as selflessness, a profound understanding of God, and the purification of the soul. Acceptance was emphasized as a cornerstone of devotion, encouraging individuals to embrace life's realities with faith and trust in the divine plan, thereby fostering a harmonious connection with the Satguru.



Following this, Rev. Anju Malik Ji delivered a 30-minute discourse from the stage, further illuminating the theme of Bhakti Parva and reflecting on the children's presentation. The teachings of the Satguru resonated deeply, immersing all attendees in divine wisdom.



The program then transitioned to a festive Lohri celebration, featuring cultural activities such as “Gidde” and “Jago.” Attendees wore vibrant festive attire, danced joyfully to Nirankari songs, and participated in clapping and singing, creating a lively and soulful atmosphere. The event concluded with a memorable group photo capturing the spirit of togetherness.



Gratitude was expressed towards Satguru Mata Ji as attendees enjoyed the Satsang prasad, “Preeti Bhojan” (Langar), before departing. The festive langar included a variety of specially prepared dishes. Saints wholeheartedly performed selfless sewa, enthusiastically offering prasad to all and taking up post-langar duties with dedication.