

## **ITL CELEBRATES INDEPENDENCE DAY**

Theme- Independence Day Date- 14 August 2024 Conducted by- ITL Public School Participants- Students of I- X

On the occasion of Independence Day, our school organized a special Bagless Day filled with various engaging activities, making it a memorable experience for all students. The day was designed to provide a break from regular academics and encourage creativity, teamwork, and patriotism among the students.

The celebration began with a Painting Competition, where students of classes I- X showcased their artistic skills by creating beautiful artworks themed around Independence Day. The vibrant colours and creative ideas reflected their deep sense of national pride and love for the country. Their artwork also included powerful portraits of freedom fighters, the significance of the Tricolour, and symbolic representations of peace and unity.

Following the competition, students participated in a Tricolour Cuisine activity, where they prepared and presented dishes representing the colours of the Indian flag. This activity not only highlighted their culinary talents but also emphasized the significance of unity in diversity, as students brought together flavours from different regions of India.

The young ITLeens of classes VI- VIII also participated in an engaging and innovative activity titled "Tiranga Canvas", where students collaboratively created a large canvas and wrote "Jai Hind" in various regional languages. This effort beautifully highlighted India's linguistic diversity and the unity that binds us all. The resulting masterpiece truly reflected the spirit of "Unity in Diversity."

The Tiranga Canvas symbolized the students' collective effort and deep love for their country, making the celebration a memorable one for everyone involved.

The day continued with a variety of Fun Games, which added excitement and energy to the celebration. These games were designed to promote teamwork, coordination, and healthy competition among the participants.













