



ITL CELEBRATES DIGITAL INDIA

Inspired by the Government of India's vision, the **Cybernetics Club of ITL Public School** organized the **Digital India Week** from **18 – 22 July 2016**. The event saw a plethora of activities that made the students aware, imagine, educate, debate and create.

The week commenced with an **Online Quiz** that witnessed enthusiastic participation, followed by **Poster Making Competition** for classes VI-VII thus showcasing their creativity and imagination on the topic 'Digital India'. The students of classes IX-XI conducted **Teaching Sessions** in computers and simple applications for the support staff of the school thereby taking a step ahead in making them technologically literate and reduce the digital divide.

A debate on '**Whether India is equipped for a digital revolution**' was a display of superior technology as the entire process was conducted online where sitting at different locations in the school, the students of XI-XII exchanged new and alternate ideas.

Their imagination, creativity and soft skills were elevated to a different level when classes XI-XII engaged themselves in '**Movie Trailer Making**'. The students of classes VI and VII to test their online search skills through riddles, took part in '**Surfed the Wave**'

The event culminated with the melodious jingles by the junior students. A skit on '**Cyber Safety**' was presented by class XI and XII. A presentation by Saurav Ahlawat of Class XII on '**9 Pillars of Digital India**' included e-governance, e-kranti and IT for job to name a few. The highlight of the digital India week was the **Online Survey** which was conducted for parents, teachers and students to sensitize them on digital wellbeing and oriented them on collection of data with regard to e- services. The survey was appreciated by all. The Principal, Ms. Sudha Acharya applauded the students and teachers for the commendable initiative.

The gamut of activities added an edge and finesse to their techno skills leaving a quest in them to explore further.