



Special Assembly to Celebrate Discovery and Exploration towards a Sustainable Earth

DAY /DATE: Thursday, 20 APRIL 2017

ORGANIZED BY: Students of Class IX

ATTENDED BY: Students of Classes IX - X

The greatest discoveries of science have always been those that forced us to rethink our beliefs about the universe and our place in it. –Robert L Park.

The students of class IX of ITL Public School presented a special assembly on the theme “**AVISHKAR SE ANVESHAN**” on 20 April 2017

.The event was a part of the ongoing **Science Week – EARTHREMEDIATION-Reconnecting With Nature**. **Dr. Sanjukta Subudhi**, a Senior Fellow, Microbial Biotechnology Area, from the prestigious research organization **TERI** graced the occasion with her auspicious presence. The program was attended by the school **Principal, Ms. Sudha Acharya** and all coordinators. The main highlights of the program were the **Voice of Earth**, wherein the story of earth as a life giver and receiver of all the miseries caused by mankind were depicted in a poignant manner.

Mystical Element-the musical ballet showcased the importance of the various life supporting elements of nature .The melodious ‘**Song of Hope**’ ringed in the audience an ethical responsibility towards making earth a ‘life sustaining planet’.**Dr. Sanjukta Subudhi** praised all the performances and shared her ideas about creating innovative solutions towards **Clean Energy ,Water Management ,Pollution Management and Climate Resilience**. for a sustainable future .She also motivated the students about the new avenues in the field of scientific research and technology .The students were greatly benefitted by the interactive session.The chief guest was felicitated by the school **Principal, Ms. Sudha Acharya** by offering a hamper of the in- house eco friendly range of products prepared by the **Research and Innovation Wing of ITL – ANTHELIA**.

The **Principal**,in her enlightening speech ,empowered the students with myriad information about taking up research and innovative career options.. She also motivated the students to develop sensitivity towards environment and climate change. The students pledged to take up their responsibility on environment protection through innovative eco – friendly practices as the global citizens of tomorrow. The assembly left a positive impact on the students and they were motivated to contribute towards creating a Sustainable future.

Intellectual curiosity drove Einstein to some of the world's most important discoveries.....

Gordon Gee

