30th July 2016 – Annual School Exhibition



The Annual Exhibition, enthusiastically attended on 30th July 2016 focused on ingraining a scientific and creative attitude in our young students to make them comprehend the interdependence of science, technology and society by a handson experience. The exhibition engaged children and teachers to synergize experiences and motivate each other to design and develop something novel. Each display corridor became a celebration of creativity as the talented students furiously beckoned visitors to stop by and visit their array of exhibits across varied subjects.

The exhibition witnessed the budding scientists coming up with their innovative models on contemporary topicsand new-age concerns such as global concerns, energy conservation, tapping the solar and tidal energy, waste management. Notable models on DNA, Human systems, genetics were also presented which helped the students to understand their body system.

<u>The Mathematics</u> corner included models on Body clock, Time line chart, Tangram zoo, bargraphs, 3-D rangometry and a host of other topics. The desire to learn and out of the box thinking was reflected in the items presented.

<u>The Social Science</u> section had models on the modern day agricultural practices. Students also showcased a power point presentation on disaster management. The models exhibited on different organs of United Nations helped the students and the parents to understand its vital role and working in the international arena.

<u>The French</u> corner sawa zestful participation from the students. Several models depicting the culture, monuments and other important features of France were presented by the students. The parents not only asked several questions related to the French culture from the students, theyalso shared their personal experiences related to the subject.

<u>The Computer Science and Sanskrit</u> section saw their maiden entry to the school's exhibition this year. The Sanskrit section witnessed the students displaying the richness of the language. There were models on Aryabhatta, showcasing his first laboratory, home and the first satellite that was dedicated to him.

The computer science students on the other hand displayed a collage of charts and posters made by the students. The highlight of the section was the movies made by the students that had won laurels during the inter-school competitions.

It was an enriching learning experience for both the students and the parents. The purpose was to provide opportunities where ideas begin to bloom for the development of the world.



