

Gyan Bharati School, Saket hosts Annual Exhibition 2022-23

'A Blend of creativity, innovation and discovery'



Gyan Bharati School, Saket organized its ***Annual Exhibition*** on Saturday, 4th February, 2023 on a grand scale under the able guidance of the school Director, ***Ms. Lata Vaidyanathan***. The Chief Guest for the occasion was the illustrious graphic artist and painter ***Ms. Arpana Caur*** and ***Shri Gopal Ansal***, the School Chairman was the ***Guest of Honour***. Other dignitaries included ***Mr. Gaurav Mohan Puri***, Member of the Board of Governors and ***Ms Nishi Manglik***, former Principal.

The function began with the customary lamp lighting ceremony. The school Director delivered the welcome address and formally introduced the Chief Guest, Ms. Arpana Caur. The Principal, Dr. Mudita Sharma took the opportunity to thank the esteemed guests and invited Shri Gopal Ansal, the School Chairman to declare the exhibition open by inaugurating '***GBS Herald***', the official school news channel.

The auditorium had a wide array of exhibits that included projects handcrafted by students from Pre-Primary to the Senior Secondary, encompassing all disciplines. Both students and teachers spared no effort to ***DISCOVER, INNOVATE*** and ***DEMONSTRATE*** their learning through 3-D models and projects to dazzle the mind.

The exhibition attracted scores of visitors including parents, friends and family. There was a spectacular display of art work including totem craft, paper masks, gond art just to mention a few. Live pottery sessions were conducted for the visitors. The Interact Club organized a 'nukkad natak' on the LGBTQIA2S+ community and had art and video displays on the same. Many AIL projects on soil, sustainability and indigenous sports of India were showcased by the Middle school. A millet exhibit was presented to reinforce

the 'International Year of Millets 2023'. The editorial board had a stunning display of all the publications and newsletters. The Heritage club had spectacular dioramas on monuments and the Eco Club took pride in exhibiting their furniture made of eco bricks.

Innovative exhibits demonstrating the new era of technology through AI applications and AR learning tools were some of the major highlights. The exhibits of the Mathematics department included models on stitching curve, sand pendulum, Sierpinski's Triangle, square wave, hologram and Mathematical lamps. The Chemistry section presented working models on clean cooking solution for rural households and homemade air filter face mask among many others. Models on sustainable cities, sewage treatment, drip irrigation and solar powered irrigation, apiculture and hydroponics were also showcased. Future solutions to the present and potential socio-economic problems, as envisaged by the students, were on display.

The Chief Guest, Ms. Arpana Caur appreciated the artistic endeavour of the students and reinforced the need for sustainability in our lives. The exhibition garnered much applause from the parents, who were overwhelmed to see the wealth of knowledge displayed. Apart from its multidisciplinary approach towards teaching and learning, it fostered students' skills in research, organisation and collaboration and boosted the confidence of the students, their ingenuity, making them future-ready.