

ANNUAL EXHIBITION HELD AT SHIVALIK PUBLIC SCHOOL, MOHALI.

An exhibition for all subjects was held in the School on 4 November, 2024. Students from classes III to IX and XI participated and displayed their innovative talents in the Exhibition on the theme 'Kaleidoscope 2024'. The exhibition was inaugurated by the School Principal Dr. (Mrs) Anupkiran Kaur and Principal SIER Dr. (Mrs)Jyoti Soni.

Various models such as Subject Verb Agreement, Modals, Tenses, Descriptive Paragraph, Email Writing, Parts of Speech and Poems and Prose were the highlights of English Section. Hindi Section specially focused on Grammar and Stories, similarly Punjabi section demonstrated Boli, Navi Purani Tahijeb, Historical monuments and Famous crops of Punjab. In the Maths section, students presented models based on Quadrilaterals, Pythagoras Theorems, Square root clock, Net of 3D shapes, types of Angles, Rotational Symmetry, Basic proportionality Theorem, Inclinator, Coin separator, Area of circle, Pascal's Triangle and Median. The Mathematicians' tree was



also part of the Exhibition.

Talking about the Social Science exhibition showcased various models and charts as a part of their project based learning methodology. The students displayed different models based on the topic such as Recycling, Solar Power Irrigation System, Windmill Turbine Model and Waste Water Treatment.

At the Science corner, students exhibited learning by doing activities. Models showcasing Human Eye Working Model, Path of Light, Resonance, Bohr's Model, Hydroelectricity, Solar Irrigation System, Human Heart, Artificial Blood, Soap Formation, Excretory System, Solar Energy and Wind Mill, Reverse Osmosis, Hydraulic Pressure, Function of Wind Vane Tesla Coil, 3-D, Electrolysis of Water, Mitotic Division in Cells and Improvement in Food Resources.

From Class IX, Ananya and Avni stood first in English, Ishan Joshi stood first in Mathematics, Mehak secured the first position in Hindi, Nimrat stood first



in Social Science and Simrat Kaur and Dashnoor Kaur stood first in Punjabi. From class XI, Khushdeep kaur and Sidakpreet Kaur stood first in Chemistry. From XII Akshat and Punnay Sharma stood first in Physics.

To add on to this Classes III to VIII also showed a spectacular models, Yashmita class III, Aditya class IV and Anureet class V ,Anshika class VI, Ridhi class VII and Deepakshi class VIII secured first position in English exhibition. Aradhya class III, Arnav class IV and Yashvi class V Supriya Rana class VI, Aaradhya Saklani class VII, Amanjot Kaur and Deepal class VIII stood first position in Hindi model. Whereas, Harkanwal Singh class III , Sukhman class IV and Sanvi Rana class V Namanpreet Singh class VI, Surveen Kaur VII and Rehmat Kaur class VIII got first positions in Punjabi models. The fun didn't end here, Anshuman class III, Onish class IV and Krishna class V Anubhav class VI, Lakshdeep class VII and Kanak class VIII stood first in the maths models. The tech of science also amazed everyone by the models presented by our winners Divyana class III, Banreet class IV and Ashima class V, Davik Bhardwaj of class VI, Arjun of class VII and Dilkash Kaur of class VIII. Social students also came forward with informative models like Niharika of class VI, Pranshi of class VII and Tanoor Sudan of class VIII

The parents were also provided an opportunity to view it. The students were zealous to explain the concept of their project and experiments to everyone present. The judges were delighted and overwhelmed by each child's performance. The school is dedicated to providing a nurturing environment where students can thrive academically, socially, and artistically.

