

Amanora School Hosts Successful CBSE Regional Science Exhibition 2024-25

Category: Business

written by | December 3, 2024



The **CBSE Regional Science Exhibition 2024-25**, hosted by **Amanora School, Pune**, concluded successfully today after two days of exceptional scientific innovation and creativity. The event, centered on the theme **“Science and Technology for a Sustainable Future,”** brought together **106 teams** from over **70** schools across the Pune region.



Prize distribution at Amanora School CBSE Regional Science Exhibition 2024-25

Distinguished guests at the inauguration included **Chief Guest Shri Vishal Solanki, IAS (Retd), Trustee Shri J K Bhosle, and Guest of Honor Shri Aditya Deshpande**. The ceremony commenced with the traditional lamp lighting, followed by cultural performances including a themed street play and a specially composed science song by Amanora [School students](#).

In his inspiring address, **Chief Guest Shri Vishal Solanki** emphasized the importance of scientific temperament [among students and commended the efforts of school](#) leaders and mentors across Maharashtra. The exhibition was officially launched with an impressive display of a **Chandrayaan model crafted by [Amanora](#) students**.

Students from Classes VI to XI showcased research-based projects across various sub-themes including:

- Food, [Health & Hygiene](#)
- Transport and Communication
- Natural Farming
- Disaster Management
- Mathematical Modelling and Computational Thinking
- [Waste Management](#)
- Resource Management

â□□

A panel of expert judges, specially selected by CBSE from fields including Medicine, Science and [Technology](#), Waste and Resource Management, and Artificial Intelligence, evaluated the projects. Following rigorous assessment, **15 teams** were

selected for the [National](#) Round – seven teams from Category 6-8 and eight teams from Category 9-11.

“The exhibition demonstrated our [students exceptional](#) ability to connect theoretical concepts with practical applications,” said Meera Nair, Director Principal of Amanora School. “These young innovators have shown remarkable insight into addressing real-world [challenges](#) through scientific exploration.

As the qualified teams prepare for the National Round, the event stands as a testament to the vibrant scientific spirit among Maharashtra's youth and the dedication of [educational institutions in nurturing future scientists and innovators](#). The exhibitions focus on sustainable solutions particularly highlighted how the [next generation](#) is setting a strong foundation for future scientific endeavors.

About Amanora School

[Amanora School](#) has been providing outstanding education and support to students across the globe. Amanora [School is affiliated to the Central Board of Secondary Education](#) (1130452), India. It follows the MyPedia curriculum in Kindergarten and switches to CBSE for Grades 1 to 12, representing multiple ethnicities – making us a truly [international community](#). We offer a blend of academic, cultural, [technological and globally](#) connected activities within a dynamic environment. With an aim to be one of the [finest educational](#) institutions, Amanora School features state-of-the-art classrooms and innovation studios. We encourage creation and collaboration in arts, science and [technology](#). In addition to unrivalled academic standards, we also encourage a healthy combination of [sports](#) and extra-curricular activities – providing a holistic education that prepares our students for life, as well as examinations. We pride ourselves in offering an all-encompassing [learning experience that moulds our students into young](#) adults who are achievers of the highest order in almost every field.

