

Amanora School Hosts Successful CBSE Regional Science Exhibition 2024-25

Category: Business

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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

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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.

