

## SCIENCE EXHIBITION

The **Science Department of AMS P. Obul Reddy Public School** successfully organized the **Annual Science Exhibition** for students of **Classes VI to IX** on **22nd January 2026**. The exhibition aimed to foster scientific temper, creativity, and innovation among students by providing them with a platform to transform theoretical knowledge into practical applications.



The programme commenced with an inspiring address by **Ms. Vineetha Ma'am, Principal of AMS P. Obul Reddy Public School**, who encouraged students to think innovatively, develop curiosity, and apply scientific principles to real-life situations.



This was followed by an enlightening speech by the **Chief Guest, Ms. Lakshmi Sanapala Ma'am**, Director and Correspondent of **Growing Roots School**, who appreciated the students' efforts and emphasized the importance of scientific inquiry and experiential learning.



Later, **Ms. Radhika Ma'am, Headmistress**, delivered a valuable address highlighting the significance of hands-on learning and collaborative activities in holistic education.



The exhibition was further graced by the presence of **Ms. Swetha Parsha, Senior Scientist**, whose interaction with students inspired them to explore science beyond textbooks. The programme was also witnessed by **Ms. Deepika Ma'am, Vice Principal**, **Ms. Srivani Ma'am, Primary School Headmistress**, and **Ms. Vijay Durga Ma'am, Pre-Primary School Headmistress**, who appreciated the students' enthusiasm and innovative spirit.



The event was formally **inaugurated** by the esteemed Chief Guest, Ms. Lakshmi Sanapal, Director and Correspondent of Growing Roots School.



The exhibition witnessed active and enthusiastic participation from students of Classes VI to IX. It provided a rich hands-on learning experience, enabling students to translate theoretical scientific concepts into observable phenomena through models, projects, and activities. This experiential approach helped students move from the realm of theory to practical application.



Students showcased their creative scientific potential through projects based on themes of contemporary relevance such as **Sustainable Agriculture, Waste Management and Alternatives to Plastics, Green Energy, Emerging Technologies, Recreational Mathematical Modeling, Health and Hygiene, and Water Conservation and Management**. The exhibits reflected originality, problem-solving skills, environmental awareness, and scientific understanding.



The exhibition also offered students a valuable opportunity to demonstrate and explain their projects to teachers, peers, and guests. The constructive feedback and suggestions provided by science teachers and experts helped students gain new insights and motivated them to further enhance their models. This interaction boosted students' confidence, communication skills, and interpersonal abilities, contributing significantly to their overall personality development.



The event successfully kindled scientific curiosity and deepened students' understanding of scientific concepts and their real-world applications. It also highlighted the importance of teamwork, collaborative learning, and reflective thinking in the process of scientific discovery.



Overall, the **Science Exhibition 2026** proved to be a highly enriching and rewarding experience for both students and teachers. The exhibition truly brought the world of science to life through the innovative and thought-provoking projects presented by the young student innovators of **AMS P. Obul Reddy Public School**.