

PRESS RELEASE

Presentation of the Space Educational Platform “Mission Moon”

On June 1, 2026, the “Uzbekcosmos” Agency, together with “School 21”, held a presentation of the space educational platform “Mission Moon” in the children’s play area “Sky Park” at the modern entertainment centre “Tashkent City Mall”. The event was timed to coincide with the International Children’s Day.

The event was organised to increase children’s and adolescents’ interest in space, innovations and modern technologies, expand their involvement in science, and promote STEM (Science, Technology, Engineering, Mathematics) fields.

“Mission Moon” is a modern educational platform for children and young people, providing an opportunity to gain knowledge about space technologies, satellites, lunar missions, robotics, astronomy and engineering in an interactive and engaging format.

The main goal of the project is to develop creative and technological thinking among the younger generation, generate interest in innovative ideas, and build a talent pool for the national space and engineering industries in the future.

Today, many countries around the world consider STEM education as one of the strategic directions of development. The demand for competitive specialists for the modern economy and high-tech industries is constantly growing. In this context, the “Mission Moon” platform is one of the important initiatives aimed at forming a space education ecosystem in Uzbekistan, engaging children in an innovative environment from an early age, and developing their scientific potential.

During the event, participants were introduced to the platform’s capabilities, educational directions and its interactive features. Space simulations, educational games and interactive activities specially developed for children were also demonstrated.

The practical part of the event was represented by the “Space Activity Zone”. Thematic booths and interactive areas were organised here, where partner organisations and agency specialists presented practical materials, applications, mini-workshops and creative activities. This zone allowed children to explore space and technologies in both theoretical and practical formats.

In addition, a special interactive programme “Mission Moon Space Challenge” was organised as part of the event. Participants took part in space-themed quizzes, mini-missions, logic tasks and team competitions. The programme aimed to develop quick thinking, teamwork and an innovative approach to problem-solving.

At the end of the event, the most active and knowledgeable participants were awarded commemorative gifts.

The “Uzbekcosmos” Agency will continue to implement educational projects aimed at broadly engaging children and young people in the field of space, innovation and high technology, as well as supporting their scientific and creative potential.

Press Service of the “Uzbekcosmos” Agency