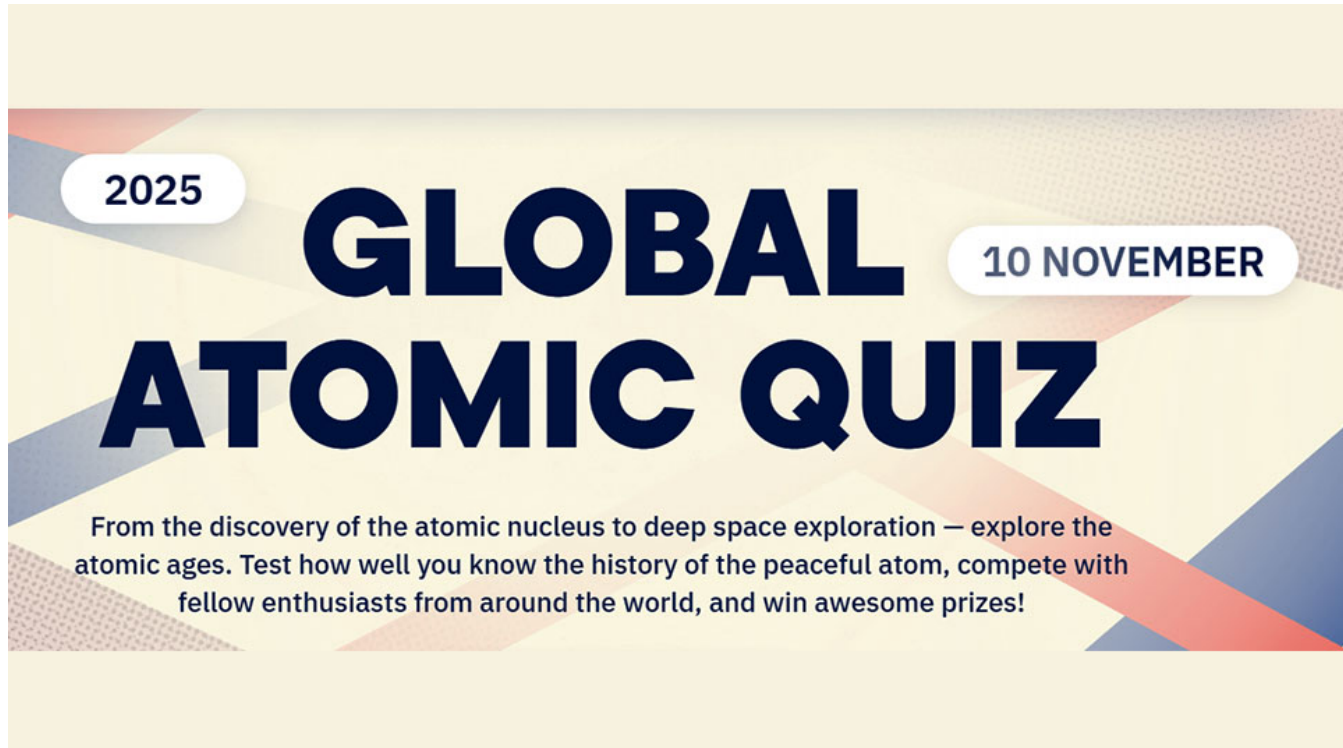


Win a Trip to Russia! Take Part in Rosatom's Global Atomic Quiz on November 10

- A Monitor Desk Report

Date: 04 November, 2025



On Monday, November 10, Russia's State Atomic Energy Corporation Rosatom will once again host the Global Atomic Quiz to mark World Science Day.

This year's quiz promises to be even more inclusive and accessible to participants worldwide. The event will take place online in 16 languages, including Bangla, and will also feature offline competitions in several countries.

The main offline event will be held in Moscow, where university students will test their knowledge in a live quiz setting. In Bangladesh, the offline quiz will take place at the Information Centre on Nuclear Energy (ICONE) at Novo Theatre, Dhaka, and at the Public Information Centre on Nuclear Energy (PIC) in Ishwardi. Students from selected universities will have the opportunity to participate in these venues.

Participants will have 24 hours to answer 18 questions of varying difficulty across three themes: History, Today's Technology, and 'The Future'.

To participate, register on the project's website on November 10: <https://quiz.atomforyou.com>. The website also offers practice tests at different difficulty levels to help participants prepare.

The list of winners will be published on the website by November 22. A total of 100 winners will receive exclusive prizes, while three top participants will win the grand prize, a trip to Russia! Every participant will also receive an electronic certificate of participation.

The Global Atomic Quiz offers a unique opportunity to learn more about peaceful nuclear energy and explore the fascinating world of atomic discoveries across different eras.

More than just a popular science quiz, it is a global educational initiative that explains the fundamentals of nuclear physics, demonstrates how nuclear technologies impact our daily lives, and highlights their vital role in preserving our planet.

Since its launch in 2020, the Global Atomic Quiz has attracted over 65,000 participants from more than 100 countries. Rosatom's educational outreach aims not only to popularize atomic technologies but also to broaden access to scientific knowledge, inspire curiosity, and promote careers in science, technology, and engineering.

Rosatom's international network of 25 information centers for atomic energy—located in Russia and abroad—continues to play a key role in spreading knowledge about the power and promise of nuclear science.

• - R