

DENEYAP Türkiye 2026 E-Exam Process Begins: 182,000 Students Embark on a Technological Journey...

The 2026 Student Selection Process, conducted within the scope of the DENEYAP Türkiye Project, which aims to discover and develop Türkiye's technology-oriented human resources at an early age, continues with the e-exam phase. This year, a total of 182,800 applications were received for the process, which has attracted significant interest from students interested in technology and wishing to develop themselves in this field. The same number of students are expected to participate in the e-exam phase.

Simultaneous Implementation in 133 Centers Across 81 Provinces

The DENEYAP Türkiye 2026 e-exam will be held simultaneously in 133 examination centers located in 81 provinces across Türkiye between April 10 and May 8, 2026. Thanks to the exam, which will be administered via digital infrastructure, candidates will be offered a standard, secure, and measurable evaluation process.

The online examination system ensures the effective management of large-scale participation while also contributing to the widespread adoption of technology-based assessment processes.

Young Talents Will Be Evaluated Based on Their Analytical and Problem-Solving Skills

The e-exam process was specifically designed to measure candidates' analytical thinking, problem-solving, and basic competencies. Students who succeed in this stage will take an important step towards gaining the right to receive training in DENEYAP Technology Workshops.

The exam offers a multifaceted evaluation opportunity by focusing not only on academic knowledge but also on students' thinking skills and potential.

Contribution to the National Technology Initiative Vision

This major organization, which will be held with intense participation from all over Türkiye, aims to discover and develop qualified human resources at an early age in line with the National Technology Initiative vision.

The DENEYAP Türkiye Project aims to increase the technology production capabilities of young people, develop their innovative thinking skills, and train the engineers, entrepreneurs, and technology leaders of the future. Through the DENEYAP Technology Workshops established throughout Türkiye, students are offered the opportunity for practical training, and their deepening in science and technology fields is supported.

The 2026 e-exam process, which will take place with intense participation, plays a critical role in identifying young talents who will shape Türkiye's technology ecosystem.

For press communication; Orkestra İletişim / 0212 570 80 88

Hatice Güleç / hatice.gulec@orkestraitetisim.com

Tuba Aydın / tuba.aydin@orkestraitetisim.com