## Presentation electronic "Deviser"

## of the constructor

On the 19th of December of this year, in order to popularize the startup ecosystem among young people, attract their attention to the field of science and robotics, as well as support projects of young inventors, with the assistance of the Ministry of Innovative Development and the Turin Polytechnic University in Tashkent it was held a presentation of an electronic constructor "Deviser".

During the presentation, it was introduced a new way of teaching an applied physics using the elements of electronics called the Deviser constructor. The constructor is composed of instructions and developments in three languages (Uzbek, Russian, English), which demonstrated reliable and innovative solutions that contribute to the development of fine motor skills and increase the interest of young engineers in robotics.

The event was attended by Deputy Minister of Innovation Development Olimjon Tuychiev, Chairman of the Central Council of the Youth Union of Uzbekistan Alisher Sadullaev, First Vice-Rector of Turin Polytechnic University in Tashkent, Jamshid Inoyathodjaev.

We remind you that the author of the electronic constructor "Deviser" Ozodov Abdulhafiz, a student at Turin Polytechnic University in Tashkent, won the start-up competition organized by the Ministry of Innovative Development of the Republic of Uzbekistan in June 2019 and was presented a grant to develop his project.

According to the results of the presentation, in order to increase the interest and to support the ideas of school and

preschool children in robotics and electronics, the electronic constructor Deviser were admitted to the educational institutions of the republic specialized in teaching the technology and technics.







