

"100 innovative projects of women of Uzbekistan" took place

On February 18, the Republican stage of the competition "100 innovative projects of women of Uzbekistan" took place. A third-year student of the Academic Lyceum "International House - Tashkent" at the Tashkent Institute of Irrigation and Agricultural Mechanization, Khamidova Madina took part with her innovative project "TezMed", which solves a socially significant problem. If this project is implemented, the ambulance service will be accelerated 10 times and it will be possible to save the lives of most people. Moreover, it is not necessary to install GPS navigators on ambulance cars, thereby saving the state budget.

The objectives of the project are accelerated improvement of the ambulance service, reduction of mortality rates, sustainable improvement in the health of the population and the achievement of leading positions in the provision of medical services in world rankings. It is worth noting the fact that today there is not any analogue of the TezMed project. The project has been patented. As Madina noted, in the future they plan to enter the foreign market. If we go in this direction, then more foreign investments will be attracted, and more than 20 new jobs for young people in the sphere of IT and other areas will be created annually.



More than 4,000 participants took part in the competition throughout the Republic from the age of 18 to 50 years. The youngest participant in this competition was Madina Khamidova. Among the girls and women who took part in the nomination "The Best Innovative Project in the Social Sphere", the expert commission selected 6 best, among whose winners was Khamidova Madina, as well as 2 doctors of science, 2 associate professors and a doctoral candidate.



It should be noted that earlier M. Khamidova took part with the TezMed project in the international competitions of the USA, Switzerland, Israel, as well as at the Republican stage of the competition for the state prize named "Zulfiya". Moreover, in November 2018, she won the first place in the grant competition "Innovative projects of young scientists of the Republic."