## Problematic and important report

On February 22, 2020, at the invitation of the Department of "Electrical Engineering and Electrical Equipment" to the students of the 2nd course, 202 group 5430500 - Agriculture and Water Resources, Tashkent Heat and Power Plant the engineer of the workshop I.Shukurov gave a problem lecture on the topic "Methods for analyzing accidents at production and identifying injury rates". I.Shukurov noted that in order to create electricity at Tashkent Thermal Power Plant, it is necessary to pay attention to the technical and electrical safety rules in any industrial enterprises.

In Uzbekistan, it has provided guidance on preventing accidents at all levels in the generation, transmission and conversion of electricity. In some cases, they gave first aid in the event of an injury due to an accident and explained what to look for in order to avoid this. The lecture by I.Shukurov was interesting and full of questions. Students got enough answers from experts.



Information by Associate Professor U.Khaliqnazarov of the Department "Electrical Engineering and Electrical Equipment"

The Head of the institute press service R.Djumaniyazov