## DETERMINATION OF THE PARAMETERS OF THE DEFAULT ISOMETRIC VIEW USING METHOD OF RECTANGULAR AUXILIARY PROJECTION

Malikov Kozim -TSPU, senior lecturer of the Department of engineering graphics and methods of teaching
Farhadova Zilola – student
Sheraliev Sanjarbek -student

## **ABSTRACT**

This article describes the definition of the parameters of standard isometry using the model of rectangular auxiliary projection in a graphical way. Also improved projection apparatus of this method, so that the Z axis was in a vertical position.

**Keyword:** Transformations, graph, isometric, options, a diagonal of a cube orthographic projection, pictorial representation, an imaginary plane, projecting the beam, the carrier of the projection, the distortion coefficient.

1.