## **BASICS OF MODELING ON EXPERIMENTS IN QUANTUM PHYSICS**

Alikulov, S. S. teacher / Jizzakh State Pedagogical Institute UZBEKISTAN xurram\_t@mail.ru

Mingboeva, Yu. B. Head of the department / Jizzakh Academic Lyceum of Internal Affairs UZBEKISTAN xurram\_t@mail.ru

## ABSTRACT

This article presents the concept of emerging modern information technology as the simplest means of understanding quantum physics, in particular the laws of the micro universe. It was analyzed that computer-aided modeling combines all the basic didactic features necessary for the experiment and thus enhances the effectiveness of training.

Keywords: Information technology, quantum physics, modeling.