INTERACTIVE METHOD - ONE OF THE MOST POPULAR TYPES OF TODAY'S PEDAGOGICAL TECHNOLOGIES

¹Karimova Sanobar Tuyboevna

¹ Assistant department of Physics and Electrical Engineering Tashkent Institute of Chemical Technology

ABSTRACT

This article plays an important role in conducting virtual laboratory work on distance learning platforms from scientific advances, in particular PhET Interactive Simulations, at the time when modern innovative technologies are evolving. This program allows students to create a real laboratory environment in front of their eyes by creating models that virtually combine images, diagrams, animations, quantitative instruments.

Keywords: Pedagogical technologies, interactive method, laboratory, PhET.