ORGANIC RELATIONSHIP ISSUES IN TEACHING CONCEPTUAL PHYSICS BY USING ELEMENTS OF THEORETICAL PHYSICS

Gulora Yuldasheva

Senior scientific-researcher of the Urgench State University named after Al Kharazmi, UZBEKISTAN

ABSTRACT

Developing students' scientific outlook and conceptual thoughts on physics is one of the crucial objectives of modern education. Achieving for this it is very important to understand clearly the appearance of psychological peculiarities of the awareness on Physics in the range of performance of knowledge. The role of psychological factors are very essential in gaining perfect knowledge, comprehension and skills. In this article have discussed the crucial issues on teaching Physics in secondary schools in accordance learners awareness connecting with real life experience.

Keywords: Conceptual Physics, Theoretical Physics, statistical system, statistical balance, lighting quantum.