International Journal of General Engineering and Technology (IJGET) ISSN(P): 2278–9928; ISSN(E): 2278–9936 Vol. 9, Issue 5, Jul–Dec 2020; 9–14 © IASET



## DEVELOPMENT OF COMPUTER SIMULATION MODEL DEVELOPS CREATIVE THINKING OF THE STUDENT

## Lutfillaev M. H & Amrillaev X

Research Scholar, Samarkand State Institute of Foreign Languages, Samarkand, Uzbekistan, Central Asia

## **ABSTRACT**

Highlighting the features of the concept with the help of animation, the simulation model has the ability to demonstrate these features through the action inherent in this concept. This is especially important for trainees, because they primarily distinguish as distinctive features of the concepts of their action.

The dynamics of the simulation model is not only used to show the movement of the object, but also reveals the logic of the movement of thought from ignorance to knowledge.

KEYWORDS: Simulation Model, Animation, Creative Thinking. Logical Thinking, Virtual Laboratory, Multimedia Technology

**Article History** 

Received: 14 Sep 2020 | Revised: 18 Sep 2020 | Accepted: 24 Sep 2020

www.iaset.us editor@iaset.us