

REFLECTION ON SIMULATION

Simulation is the imitation of some real thing, state of affairs, or process. The act of simulating something generally entails representing certain key characteristics or behaviours of a selected physical or abstract system. It is used in many contexts, including the modeling of natural systems or human systems in order to gain insight into their functioning. ICT can uniquely illustrate scientific concepts with the use of high quality multi media simulation enabling students to

- interact

- reflect

- develop their knowledge and understanding

usually simulation used in science education if the experiment is too dangerous or difficult to prepare the apparatus. so using simulation, we can study for the subject that is too dangerous and takes too much time in a real life.

example of simulation