

As computers are being used more and more in education, there will be soon no role for teachers in the classroom.

~~In~~ these days, technological developments affect all aspects of living which have become facilitated make works easier done. For example in contrast to the past when people had to search in many books for their research, nowadays they can easily find their wanted subject by surfing the webs. This issue has gone to the extent that it has taken the place of teachers gradually.

Advocates of this assumption believe that if education is based on computers, the last update of information is always available for students and they are able to access the latest last researches as soon as they wish/desire/want. Using computer-based methods s prevents from wasting time and students s can schedule their time sufficiently. Computers put students in a widespread and unknown world where they are taught teach them a huge amount of knowledge.

Furthermore, in contrast to some teachers who may discriminate between /among students in some aspects such as scoring, behaving, computers behave equally monotonous.

On the other hand, opponents of this supposition believe that computers can not/cannot satisfy all emotional needs of students. There are some occasions when which students should face human beings to solve their problems which technology is unable to act such as a mankind. Using computer-based methods s may deviate students from the main goal and use them in inappropriate ways.

From my point of view, combination of both sides s would be a suitable system. In the other words, teachers are available when necessary needed and also computers expedite the teaching and learning process, in by this way not only will emotional needs of students will be satisfied, but also they will be placed in the internet world and enhance their knowledge.

In a nutshell, it is recommended that educational systems s adopt a program in which both teachers and computers have has their positions. So the procedure of education will be improved significantly in case of using both human beings, and computers based-methods.