

ONLINE TOOLS: ONLINE TOLLS

by:

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The online educational setting is good. It was a success even though there are many flaws, still, the online educational setup, the modules as well as the newly adapted ways of delivering quality education is actually a blended style of teaching and learning which may increase the capacity of the learners and the teacher's capability to become active in the service and education.

With all the online tools to carry over and loaded on the shoulders of the students and teachers as well as all the gadgets needed to enhance oneself, the online tools have their toll on every individual. Even amidst all the generations, it has taken its great toll and this will always be dependent on how people look at the effects of online tools and online learning.

Some say that this removed all the socialization skills of the students. Some say that most of their students are into online gaming and online searching. Some people are into online dating apps while having their zoom classes. Most of the people agreed that online tools and apps increase their learning capabilities, but they do not know now how to talk with someone in person, face to face.

Whatever the reason for choosing the online tools and modules in teaching and learning, most of this will fall on the same ground that they need this alternative means to conquer the COVID 19 pandemic. Also, this is one of the reasons that will always fall on the development of teaching and learning schemes. Whatever the negative impact one may think will always fall on the responsibility sections of the guardians or the parents as well as the teachers who introduce a new scheme of learning.

These are some of the balanced ways suggested to see that online tools are not always on the negative side of the story.

1. Thinking that online tools and gadgets as well as apps are meant to have positive effects on children and students.
2. Give more time for the students and teachers to explore all the sides of the tools or gadgets.
3. Reiterating that with every action there is an opposite and equal reaction making it the best sample of being responsible in one own's actions.

References:

Li. (2019). Problematizing teaching and learning mathematics as “given” in STEM education. <https://stemeducationjournal.springeropen.com/articles/10.1186/s40594-019-0197-9>. Retrieved on January 2023