TEACHING-LEARNING PROCESS AND THE STREAM OF MODERNIZATION

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The discoveries by humans in our ever-changing world and the journey might have been challenging because it impossible before. Progressive, innovative machineries, and improved technology have turned burdensome loads of work into easier, faster, and more productive ways daily living. May the field be in lieu with medicine, engineering, and more so, in our education. Modernization has made its way to alter what rigid conventions and traditional practices have set.

With the help of electronic inventions like projectors, electronic white boards, and other collaborative and advanced high-tech equipment, the learners are able to achieve their learning objectives and goals. In addition, learners are also able to find relevance in what they are doing as activities using these technological advances are aligned with the possible undertakings that their future might offer.

Technology expanded the education landscape by offering alternative ways of making students learn. With the presence of the internet, they can easily look for the particular topic they want using a search engine and with no less than ten seconds (well, this depends on the internet speed), the details that they want will be in front of their very eye. On the other hand, internet access also aids the teacher by offering a wide variety of learning resources that they can utilize when they teach.

The teaching-learning process can be a very arduous journey which is shared by the teachers and students, but this holds a promise of a future which can direct them to a
path of success. With the help of new inventions and new resources coming our way, this journey can be very exciting, fulfilling and worth taking.

References:

https://educationaltechnology.net/educational-technology-an-overview/