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«ASEDU-II 2021: Advances in Science, Engineering and Digital Education»

«Distance learning and methods of its development»

E.R. Guzueva, T.R. Magomaev, M.V. Eskieva



Problem statement

- Distance education has been growing at an insane speed and provides accessible opportunities to millions of learners. Some students find it convenient but some face difficulties with distance education. But if they learn effective use, they can easily gain benefits from it. Many different methods will help to develop professional skills through distance educations. Before digging out the effective methods and tools of distance education, let us discuss some of the facts which make distance education effective for the learner.



Solution methods

- Some different effective methods and models help to improve professional skills in distance education. Some of the methods are discussed below.
 - **Broadcast Radio**
 - **Video Lectures**
 - **Video conferencing**
 - **Group teaching and learning software**
 - **Group teaching and learning software**
 - **Virtual Schools**
 - **Webinars**



Conclusions

Results, implementation

- The above discussion of distance education and different methods and tools conclude that with the effective use of tools, distance education can enhance professional development effectively. One of the biggest benefits of distance education is that you can develop your skills without distracting from your work. The individual can gain extra knowledge during their work. It also reduces the training cost for professionals and some of the content and training. The methods and tools of distance education provide any type of content according to your interest. As a professional, it is very difficult to give extra time for other activities, but distance education provides flexibility and convenience for learning.

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Contacts

E.R. Guzueva, T.R. Magomaev, M.V. Eskieva

Chechen State University / GTSU named after Acad. M.D. Millionschikov

E-mail: guzueva@mail.ru

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