The 14th International Congress on Mathematical Education Shanghai, 12th – 19th July, 2020

## ROLE OF ICT TO ENHANCE MATHEMATICS TEACHING

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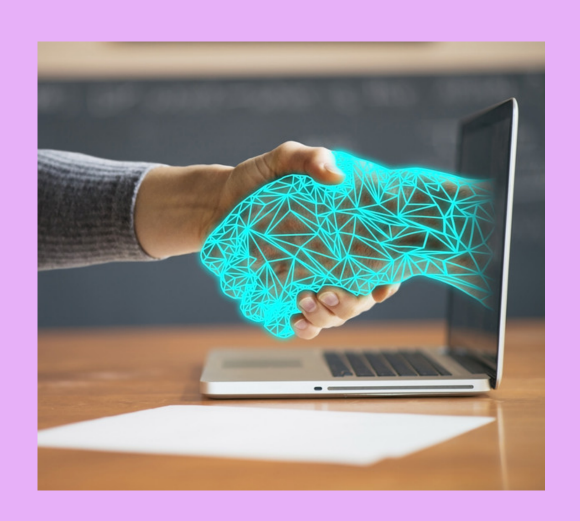
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Technology is one of the most discussed subjects in modern day world. It is a major prerequisite for the students to prosper in any field they choose. Talking about mathematics, students' learning has not been sustainable due to the lack of visualization and higher-order-thinking skills. The qualitative research on 'Role of ICT to Enhance Mathematics Teaching' exhumed that ICT is helpful for the learners to create proper learning environment in classroom through simulation and visualization. It also paves a technological path to the teachers seeking sustainable and practical teaching learning environment (Steketee, 2005).

ICT supports mathematics teacher in improving their designation of lessons, teaching-learning tactics, updated to subjective and pedagogical knowledge and expansion of other several relevant skills. It is also highly beneficial for students to stimulate and involve in learning, assembled confidence in their mathematical capabilities, share and develop several subjective ideas and others.



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