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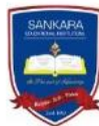
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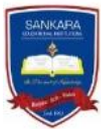
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Technology - Enabled Learning

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Abstract

Technology has become the driving force in every industry. Education industry is not an exception. Technology-Enabled Learning (TEL) depicts the use of technology, platforms, systems and digital content to extend and enhance student-centred learning. Usage of technology in the teaching learning process has been in practice for the past few decades. The need of online learning tools was understood to a larger extent in the pandemic and post pandemic situation. The new National Educational Policy, 2020 of India has emphasized greatly on concepts like technology in learning, blended learning and applied learning. Information and communication technology (ICT) tools are a most common way of applying technology in education. Gen-x and Gen-z Students are exposed to modern technical gadgets and use various sorts of ICT tools for learning even in inside and outside classrooms. Usage of ICT tools enhances listening skills, motivates and creates interactive audiences. This paper is an effort to disclose the effectiveness of ICT tools in the teaching learning environment.

KEYWORDS: National Educational Policy (NEP), Technology-Enabled Learning (TEL)

I. INTRODUCTION

Education is the primary right of every citizen in India. The Indian Government has taken serious measures to enable everyone to at least get primary education. Measures to identify school dropouts are intensive throughout the country. A holistic approach in learning has been implemented from the school level of education. Various pedagogical techniques are