The students of GHS Amruthalli enjoyed an exciting program sponsored by CLT India to bring fun and learning together for kids. The program included fun activities such as movie screenings, workshops, and interactive sessions designed to engage children and foster their learning. The aim was to provide an opportunity for children to participate in educational activities led by professionals from CLT India.

The program was a collaboration with Embassies and CLT India, showcasing their commitment to educational excellence and community engagement. The News at CLT highlights the importance of aligning with such organizations to achieve broader educational goals and impact.

The event also included a special session on digital classrooms, emphasizing the integration of technology into the learning process. Students were taught how to integrate Alexa devices in classroom learning and were trained in how to use the Alexa app. This approach reflects the modern educational trends and technology adoption in teaching.

The program was a testament to the dedication of CLT India and its partners to making a positive change in the education sector. The commitment to bringing quality education to children in Karnataka is evident in the initiative, with plans to expand to 104 schools. This move aligns with the National Education Policy, which acknowledges the role of technology in education and its potential to revolutionize learning models.

One of the major factors that have been proving impetus to EdTech is the encouraging move of the Indian government. National Education Policy opens the doors for technology to play a key role in the education system in the years to come. I am sure that CLT India, with its low-cost model and the help of platforms like the SWAYAM, Diksha, etc., has been a boost to the edtech sector. The new Dawson is one of the major factors proving impetus to EdTech. It may undergo certain changes to evolve and this futuristic vision when it launched the e-Patashale program to bring high-quality education for all.

Science, technology, engineering, and math (STEM) education give students the tools they need to succeed in the future workforce. This is why CLT India is committed to providing high-quality STEM education to all students, including those in underserved areas. The e-Patashale initiative aims to provide access to quality education for all and supported us wholeheartedly.

Support from various foundations and partners has been crucial in ensuring that CLT India can continue to empower children with access to quality education. Donors and partners merit huge applause because they also shared our vision of access to quality education for all and supported us wholeheartedly.

According to me, EdTech is the future. It may undergo certain changes to evolve and further technological advancements will progressively be integrated into the education system. Adequate training to use platform tools for ease of knowledge delivery is as important as one-on-one support by teachers, peer discussion, and creating opportunities for teamwork.

Impact studies conducted indicate a marked increase in interest in STEM due to this intervention. CLT India is committed to providing educational scholarships for girl students from government schools in Karnataka. The program is a testament to the organization's efforts in promoting gender equality in education and ensuring that girls have access to quality education.

One of the major factors proving impetus to EdTech has been the encouraging move of the Indian government. National Education Policy opens the doors for technology to play a key role in the education system in the years to come. I am sure that CLT India, with its low-cost model and the help of platforms like the SWAYAM, Diksha, etc., has been a boost to the edtech sector.