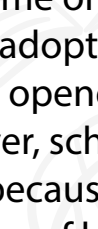


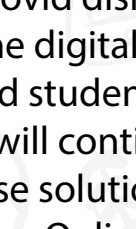


Access to quality education for all

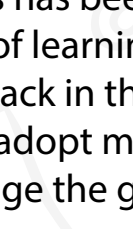
Our Achievements so far



2.7
Million Children
Empowered



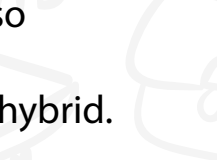
81,664
Teachers
Trained



13,500
Digital Classrooms
Transformed

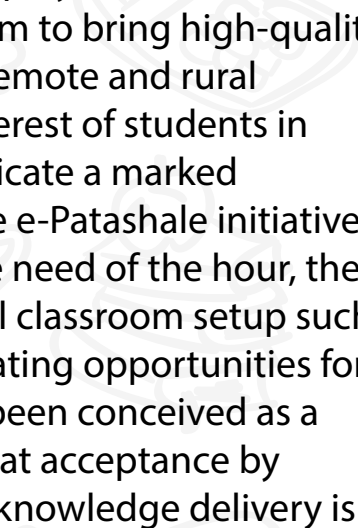


4,700
Schools
Benefited



CEO'S NOTE

Dear All,
A beneficial outcome of the Covid disruptions has been the openness of all in adopting the digital mode of learning. Schools have now opened and students are back in the classroom. However, schools will continue to adopt modern digital platforms because these solutions bridge the gaps in teaching and also simplify the process of learning. Online learning cannot be a substitute for classroom learning and therefore learning models are definitely going to go hybrid.



School has always been a place to train students for their future careers and lives. Science, technology, engineering, and math (STEM) education give students the tools to solve real-world problems while also building their critical-thinking skills. These are also skills that present-day employers seek in prospective employees. CLT India had this futuristic vision when it launched the e-Patashale program to bring high-quality digital content in STEM subjects with the best pedagogy to remote and rural government schools. It is heartening to see the increased interest of students in STEM due to this intervention. Impact studies conducted indicate a marked improvement in the learning of science and maths due to the e-Patashale initiative. As much as educators understand that digital adoption is the need of the hour, they also want to retain a few unparalleled benefits of a traditional classroom setup such as one-on-one support by teachers, peer discussion, and creating opportunities for group assignments. e-Patashale envisages all these and has been conceived as a supplement to teaching and not a substitute, resulting in great acceptance by teachers. Adequate training to use platform tools for ease of knowledge delivery is essential and our team takes care of this aspect too. As learning demands increase, further technological advancements will progressively be integrated into the classrooms.

Students belonging to marginalized communities and economically backward classes have been able to derive the benefit of the e-patashale initiative due to the support we have received from Rotary Club, Menda foundation, Aseem Infra, FICCI, Bosch, Embassy, Goldman Sachs, Michell Bearings, British Engines, KPMG, SELCO Foundation, CAF America, Sarvagna Healthcare Institute, and SBI Gram Seva. These donors merit huge applause because they also shared our vision of access to quality education for all and supported us wholeheartedly. It is of immense satisfaction and pride to learn that more than 4700 schools pan India and 2.7 million students are beneficiaries of the e-Patashale program. Our partnership with the Amazon Alexa team to provide Alexa devices to schools is also contributing to improved learning among students.

One of the major factors proving impetus to EdTech has been the encouraging initiatives from the Government of India to make education accessible to anyone, anywhere. The encouragement and provisions made by the Govt. through initiatives like the SWAYAM, Diksha, etc. have been a boost to the edtech sector. The new National Education Policy opens the doors for technology to play a key role in creating more inclusiveness in education.

According to me, EdTech is the future. It may undergo certain changes to evolve and address some of the concerns but it is going to be an integral part of the Indian education system in the years to come. I am sure that CLT India with its low-cost technological and innovative products, better learning outcomes, results, and student engagement would continue to be a leading player in this sector.

- Nixon Joseph
CEO, CLT India

Jigi-Jigi: The Student App

Relaunched JIGI-JIGI, The Students can now directly access the resources through 'JIGI-JIGI: The Student app'. Subscription-based mobile application has been launched on the Android Play Store.

The inaugural price is Rs. 885 (incl. of all Taxes)

Science, Mathematics,
and English Grammar

For grades 5th to 10th
Aligned to NCERT Syllabus



Video Lessons
Live experiments
Assessments
Textbook PDFs

Available in Kannada,
Hindi, and English medium

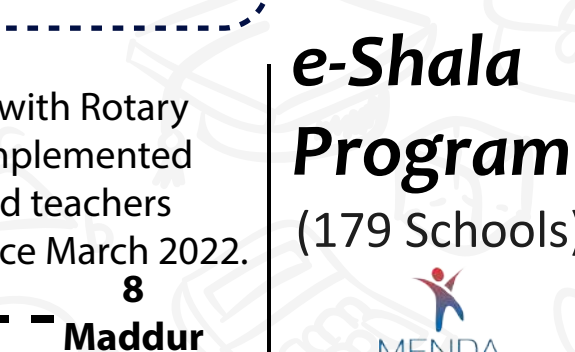
30,266+ Downloads

News at CLT

CLT India's Educational Scholarships

for girl students from government schools in Karnataka - 2022-23

CLT India is providing educational scholarships for 20 meritorious girl students from government schools in Karnataka for the academic year 2022-23.



CLT India wins CAF America's Charity Impact Challenge-2022

Click to view the article about CLT India

CSR Conclave Nagaland



On July 4th, CLT India took part in the "Nagaland CSR & Investment Conclave" in Kohima, Nagaland.



Our CEO Nixon Joseph with
Hon'ble Minister of Higher Education
& Tribal Affairs Govt of Nagaland
Mr. Temjenj Inna Along

Amazon India

Alexa Community Program - 2022



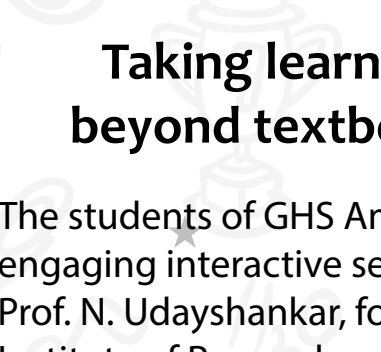
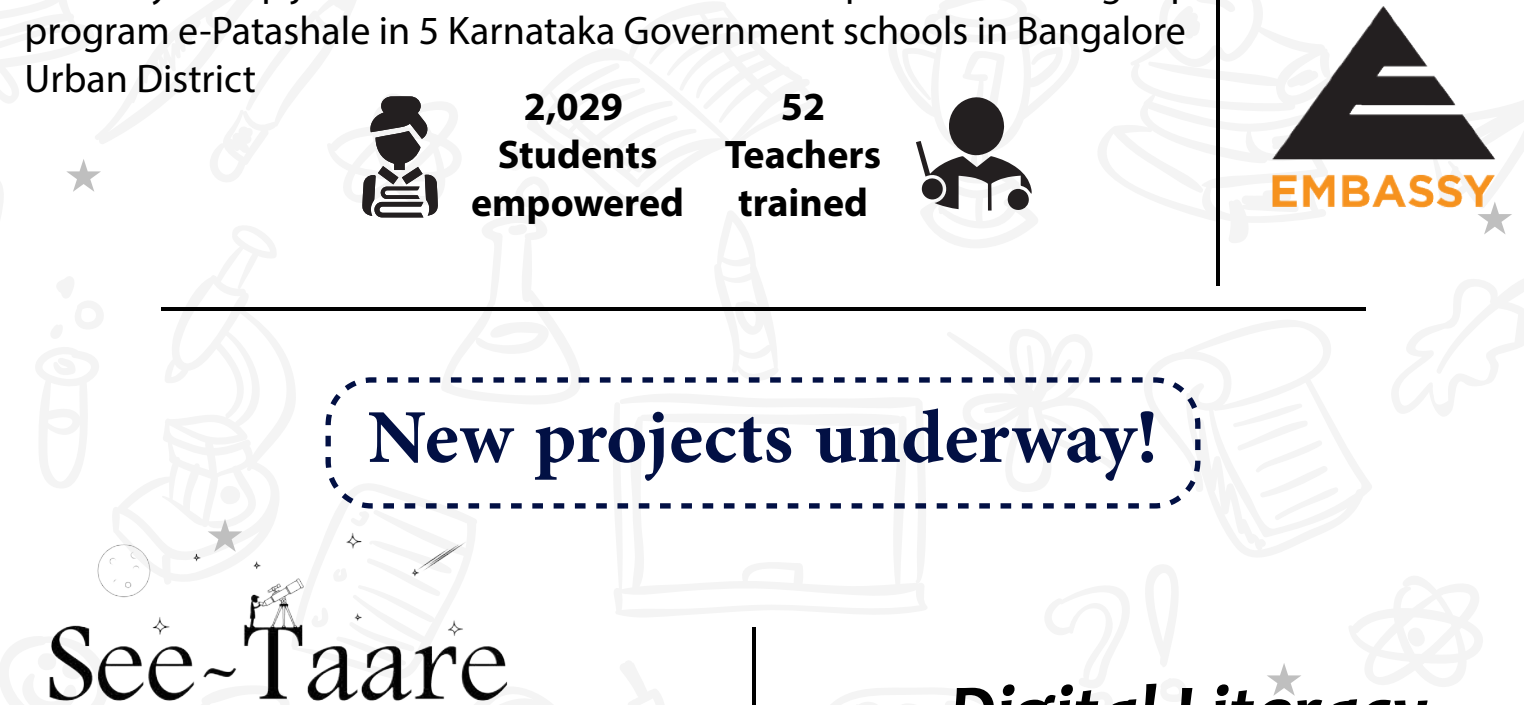
CLT India Partnered with Amazon's Alexa community and provided Alexa echo dot for 10 Bangalore schools and trained the teachers on how to integrate Alexa devices in classroom learning.

e-Patashale Schools



CLT India in collaboration with Rotary and Menda Foundation implemented e-Patashale and conducted teachers training in 179 schools since March 2022.

e-Shala Program
(179 Schools)



(Mumbai & Pune)

Aseem Infrastructure Finance Limited provided support in making 27 schools digital through e- Patashale.

7 schools in Mumbai and 20 schools in Pune region.



Under our "e-Patashale" Program, CLT India and Bosch India partnered and successfully digitized classrooms in 5 Karnataka Government schools in Bangalore Urban District.

1,217
Students
empowered

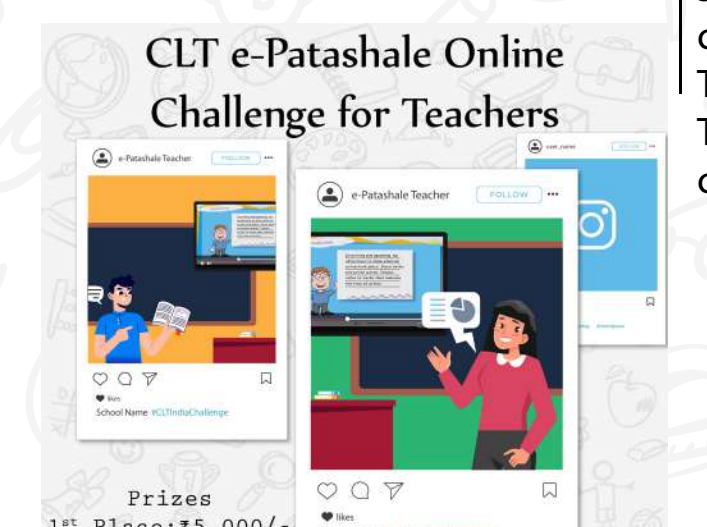
37
Teachers
trained

New projects underway!

See~Taare

Taking learning beyond textbooks

The students of GHS Amruthalli enjoyed an engaging interactive session with Prof. N. Udayshankar, formerly with Raman Institute of Research, and Dr.Seetha.S, formerly with ISRO. The children learned a brand-new idea after hearing about colour and temperature and how they relate to celestial bodies.



Digital Literacy

Version 1.5

Digital literacy modules being developed by CLT India will help people from various backgrounds especially from underserved communities to be familiar with digital technology and its uses.

CLT is upgrading its courseware to version 1.5. We are also making the content available in Telugu.



Early Grade Reading

Supported by FICCI and Millennium Alliance



148 EGR Digital Modules out of 200 have been developed, consisting of videos, animations, worksheets, and activities. The EGR Modules will help in improving Kannada reading and writing skills of children in grades 1-4.



Events at CLT

Intel Clubhouse alumni met on 7th May to revive memories of the clubhouse days.

Clubhouse Alumni Meet

Kids Summer Camp

CLT India organized Kids Summer Camp from the 2nd to 13th May 2022 for 25 children above the age of 5 years from Jakkur, Bangalore. The camp was filled with fun and creative activities for kids.



Ms.Deepthi Bopaiah, CEO of Go Sports Voices & Former State Tennis player spoke on the importance of sports to all the children attending the Summer Camp.

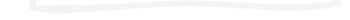
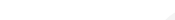
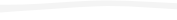
After School Program

e-Patashale Contest

(Teachers And Schools)

CLT India is organizing an online contest for all the teachers from e-Patashale schools.

To participate follow our social media pages, and share a picture of them using the e-Patashale content and use the hashtag #CLTIndiaChallenge. Tag 5 friends and ask them to follow CLT India. The post with the most number of likes and comments will win prizes



Access to quality education for all

[Click here](#)

[Support us](#)