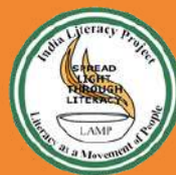


2022 - 2023 ANNUAL REPORT





CHAIRPERSON'S MESSAGE



Manmohan Jain
Chairperson



Greetings! I am delighted to present our Annual Report for 2022-23.

The Indian education system is evolving rapidly due to technology and economic changes. The COVID-19 pandemic accelerated the shift to online learning, opening up new opportunities. Online access offers vast resources and tools like the internet, e-commerce, social media, and AI-driven applications for personalized learning.

Traditional education methods still hold value, with physical classrooms and human interaction being essential. The challenge is to harmonize traditional and modern approaches, creating a relevant and engaging educational experience for 21st-century students.

India Literacy Project is committed to helping government schools in India meet this challenge. We work to improve the quality of education in these schools by providing training and resources to teachers, as well as by developing and implementing innovative teaching and learning programs.

In 2023, we focused on the following key areas:

Digital literacy: We trained teachers on how to use technology to enhance teaching and learning. We also provided students with access to digital devices and resources.

Critical thinking and problem-solving skills: We promoted critical thinking and problem-solving skills in our programs, to help students prepare for the challenges of the 21st century workforce.

Generative AI, content creation, micro learning, and ubiquitous learning: We began to explore ways to integrate these emerging technologies into our programs, to help students prepare for the new world of work.



CHAIRPERSON'S MESSAGE



Manmohan Jain
Chairperson



New world of media and content: We recognized that students are growing up in a world where they are constantly bombarded with information and content from a variety of sources. We helped students to develop the skills they need to critically evaluate and consume this information.

We cannot ignore the role of social media and platforms like TikTok,, and Instagram in the lives of our students. These platforms can be a source of entertainment, but they can also be a source of distraction and misinformation. It is important to teach our students how to use these platforms responsibly and critically.

We also need to help our students develop the skills they need to create their own content. In the new world of work, it is essential to be able to communicate effectively and creatively. We need to teach our students how to write, produce, and edit digital content, and how to use social media to share their work with the world.

While we are proud of our accomplishments, we recognize that there is still much work to be done. The Indian education system faces many challenges such as wide disparities and an acute shortage of qualified teachers. We are committed to working with our partners to overcome these challenges and ensure that all children in India have access to a quality education.

I would like to thank our board members, staff, donors, and volunteers for their dedication and support.

Together, we shall continue to make a difference in the lives of children across India.

Best Wishes,
ILP Chairperson
Manmohan Jain



PATHWAYS FOR SCALED IMPACT

10 States | 4,265 Villages | 19,589 Schools | 3,083,105 Students



Direct Chapters
3



Knowledge Partners
5

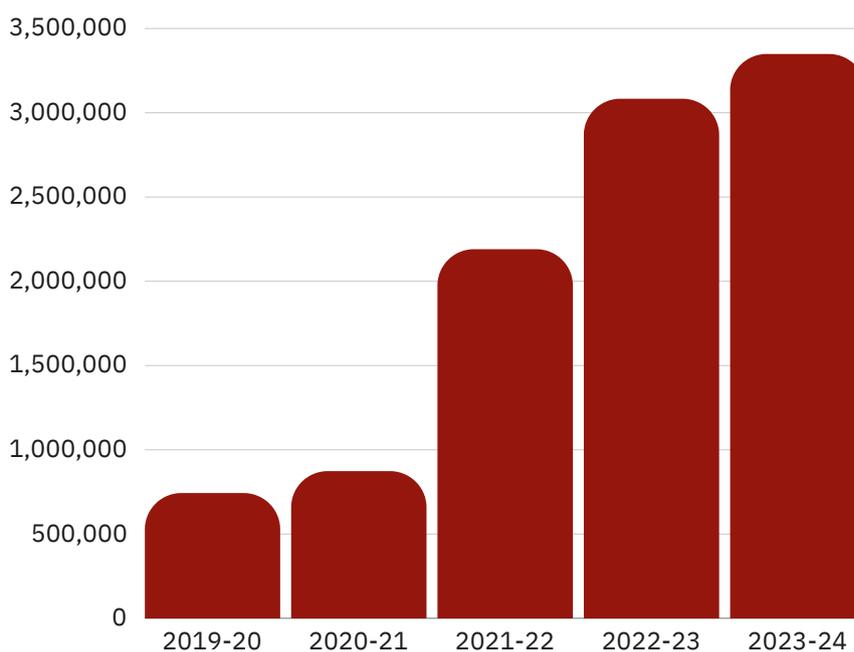


Implementation Partners
22



Through Government
4 large scale projects

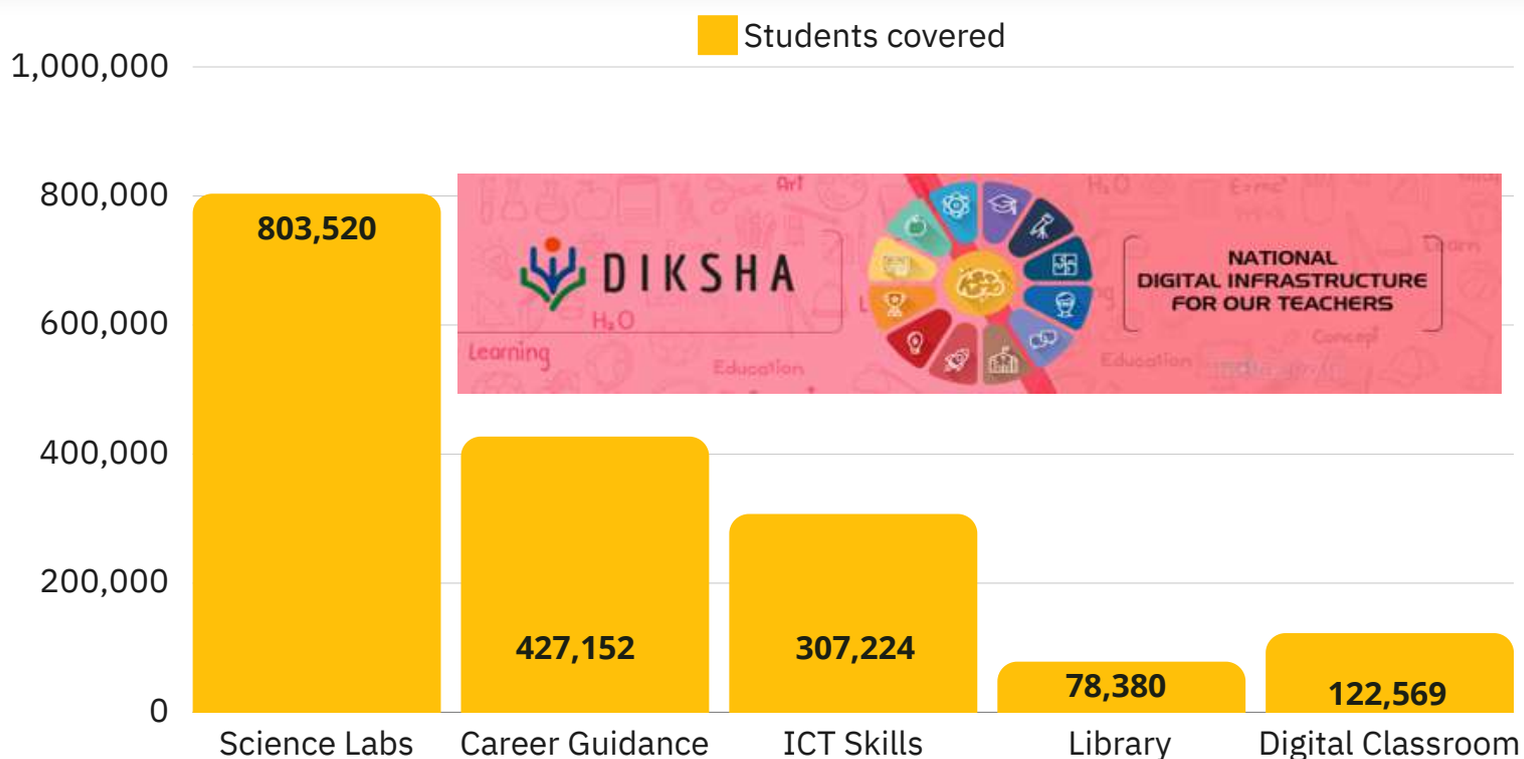
Students



HIGHLIGHTS

- Setting-up of Science Labs in partnership with Department of Education, Karnataka in 5517 schools
- A joint project along with Tata Trust and Women and Child Department, Karnataka to transform 11,000+ Anganwadis
- Formation of a consortium of like-minded partners along with Department of Education, Karnataka to create a model school

LEARNING ENABLERS



HIGHLIGHTS

ILP is one of the implementation partners of the prestigious Karnataka Model School Pathways Programme (KMSPP). Government of Karnataka (GoK) and Sattva entered into an arrangement to codesign and complement KMSPP with an aim to transform 105 schools and its co-located anganwadis/preschools in 4 districts (Haveri, Tumkur, Yadgir, Davanagere) by 2025, thus showcasing a blueprint for model school programme adoption in Karnataka.

SCIENCE KITS

150+ experiments | 200+ concepts
5th to 10th grade | NCERT aligned



7423 Schools with Science Kits

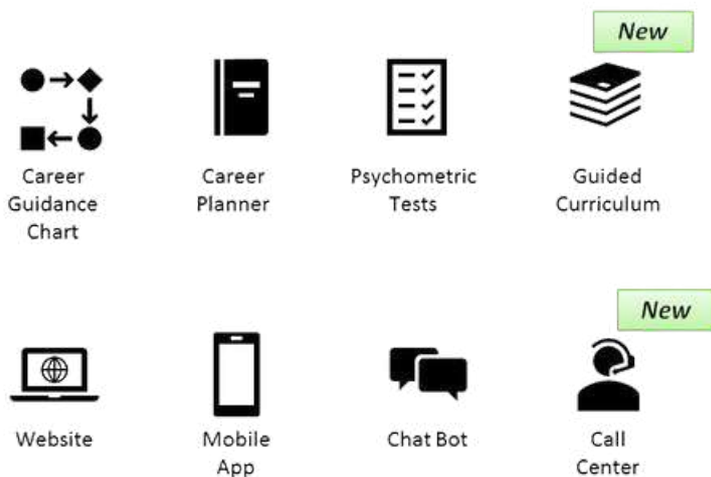
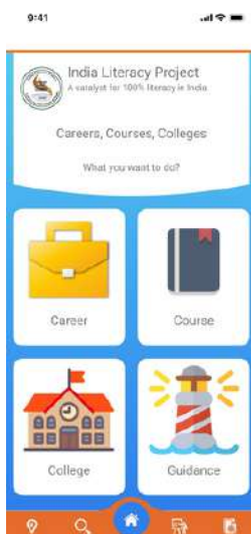
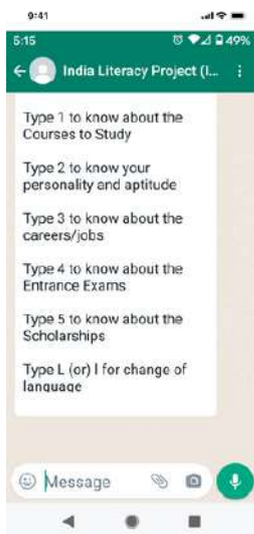
**6321 Teachers trained on
using Science Kits**

**803,520 Students in these
schools accessing science kits
(ie grades 5 through 10)**

HIGHLIGHTS

For Kalyana Karnataka Region, 5517 Science Kits were funded by Government of Karnataka wherein ILP trained Master Trainers who in turn trained Block level school teachers in partnership with Samagrah Shikshana Karnataka (SSK) and Kalyana Karnataka Region Development Board (KKRDB)

CAREER GUIDANCE & PATHWAYS



427,152
Students covered

3600
Schools covered

3600
Teachers trained

30,000
Students on WhatsApp chatbot

237
Scholarships provided

HIGHLIGHTS

Revamped the Career Guidance program to facilitate a comprehensive self-discovery process for all students through grades 9 & 10, to enable them to plan their career path.

Career Guidance trainings planned for all 826 Karnataka Residential Educational Institutions Society (KREIS) schools.

SKILLING THE FUTURE WORKFORCE

Ensuring children with knowledge of computers and applications



1084
Schools



307,224
Students



2102
Teachers

30 Computer Tools

Self-learning videos in Linux based applications mapped to curriculum in local language

Empowering 7300+
SC/ST Girl Students
through ICT skills in
Jharkhand

HIGHLIGHTS

We continue to Skill 2 Lakh high students on ICT in the seven districts of Kalyana Karnataka.

To supplement skilling, 45 English modules for functional literacy have been developed for grades 6 -10.

IMPROVING READING THROUGH LIBRARIES



Library kit consisting of 500+ books, story cards in local language and English, color coded by reading levels

Library period in all schools and reading assessment for children

Proven increase in reading levels

Village level libraries during COVID school closures

676 FUNCTIONAL LIBRARIES

HIGHLIGHTS

Gram panchayat libraries are including youth & senior citizens as volunteers from the community.

Set-up 205 libraries in collaboration with Infosys for Karnataka Residential Educational Institutions Society (KREIS). ILP is the knowledge partner for this project & has shared methodology to train teachers & run the library program.

INCREDIBLE PARTNERS IN THE ILP JOURNEY



5 new amazing partners added in 2022-23

- Akamai Technologies India Corporate Social Responsibility Trust
- Mindtree Foundation
- YAHOO Employee Foundation India
- Bill & Melinda Gates Foundation
- RSA Security Application India Private Limited

A CATALYST FOR 100% LITERATE & EDUCATED INDIA



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