



I Love Science

Making children fall in love with science



A unique education model conceptualized and designed to help children develop an interest in science through activity-based, practical experiments.

Five principles of our design

Enjoyable

Affordable material

Mapped to curriculum



Observation
over
formulae

Relate to everyday life

I hear, I forget.

I see, I remember.

I do, I understand.



I Love Science

Student kits

- Kits for class III to VIII
- Take home kit for each child.
- 5-6 workshops in a year.
- Topics covered
 - Physics – Chemistry – Biology
 - STEM activities
 - Science based toys
- Video guide for each kit

School Lab kit (Lab-in-a-box)

- Science kit to setup complete school lab for upper primary (Class VI, VII, VIII)

Class 3rd to 5th

Plants, Birds, Energy toys,
Gravity toys, Shapes & puzzles,
Moving images, Geoboard,
Measurements, Weather
station, Human body,
Organ systems...
& more

Class 6th to 8th

Electricity, Magnetism, Sound
waves, Reflection and Refraction
of light, Acids and Bases,
Air pressure, Newton's laws and
Mechanics, Microscope and
Plant cells...
& more



Scan the QR code or click the
link to view glimpses of science
activities from
"I Love Science" kits

<https://youtu.be/OEjy-FydL7s>

Testimonials



“Science kits from ‘I Love Science’ helped in inciting curiosity, exploration and self-discovery among the students.”

Dr Ruchi Seth
Principal



Lotus Valley
INTERNATIONAL SCHOOL



Dr Pratima Lall
Vice Principal



Somerville School
Vasundhara Enclave Delhi

“Workshops from ‘I Love Science’ have been met with a lot of excitement and enthusiasm from our students, and we find that the sessions have been helping generate a greater interest in science.”

“Creative and fun workshops from ‘I Love Science’ have been beneficial for students and have helped improve their interest in science.”

Mahima Chandra
Group Manager, CSR



Bata



Sonal Dhir
Program Manager
Brand Purpose



“In the ‘I Love Science’ workshop, Adobe volunteers learnt creative ways of science fundamentals. The excitement of kids was immense, full of exuberance for having learnt something new!”

“Our students have been very excited after every workshop, and its simple and visual way of learning science”.

Ruma Roka
Founder



Noida Deaf Society



Our customers

Schools



Lotus Valley
INTERNATIONAL SCHOOL



Somerville School



Delhi Public School
Greater Noida



BBL
Public School

Sadhu Vaswani
School



Indraprastha
Global School



G.D. Goenka
Global School



FILIX SCHOOL OF
EDUCATION



THE WILBUR SCHOOL

CSR Programs

Bata 
Adobe



TATA POWER-DDL

Govt.



सीएसआईआर
CSIR
भारत का नवाचार इंजन
The Innovation Engine of India



Noida Deaf Society



LITERACY
I.N.D.I.A



Khushi
KINSHIP FOR HUMANITARIAN SOCIAL
AND HOLISTIC INTERVENTION IN INDIA



CSL
FOUNDATION



SHIKSHARTH
Every Community Contributes to Learning



INDIA INCLUDED
FOUNDATION



NGOs

bharti
Bharti Foundation

About us

Akhlesh Agarwal, Program Founder

M.Tech in Computer Science from IIT Roorkee, Akhlesh has more than 30 years of experience in the IT industry, where last 20 years have been dedicated to Education Technology. He started his passion project "I Love Science" in 2016.



Arvind Gupta, Program Mentor

An alumnus of IIT Kanpur, he created thousands of science educational aids for children during his tenure as head of Children's Science Centre in IUCAA, Pune. He received the **Padma Shri award in 2018** for his contribution to "Science popularization among children".

Contact us / Follow us:

Akhlesh Agarwal

Phone: 9810271101

www.ilovescience.in



ilovescience.in@gmail.com



@ilovescience_in



@ilovescience.in



@ilovescience.in