TRANSFORM YOUR SCHOOL, IMPARTING FUTURISTIC SKILLS



Unleashing Creativity with...







WHO THIS IS FOR?

- A Private school that is Progressive and Growth hungry.
- A School that aspires to create Successful Alumni and Happy Parents with everlasting impact.
- A School that is Adaptive with the latest demands of children, parents & competition?
- A school that has already implemented STEM, robotics or hands on learning but have not received the **Desired outcome** yet.

OUR BIG PROMISE.

- Transform your school for the Future-ready Students in 2024 with the Futuristic skills of 2034.
- Gaining good references through satisfied Parents; adding more credibility and organic growth
- Positioning your School as a Utopian School of your region



A MILES TO GO BEFORE I SLEEP...

JOURNEY SO FAR, RELENTLESS GROWTH WITH INNOVATION

2024-25 2023 Transform 30 20017-20 **Progressive** schools to be 20013-14 future ready. kits in 2009-13 1000+ 2009 Listed by schools AIM. using Recieved Introduced Grant from ATLs in 300+ MechanzO 500+ Activity-based MSME and schools in 17 workshops Learning for states DST Engineering in IIT's students.

FEW ACCOLADES OF CEO, ABL EDUCATION



Appreciated by Former President Dr. APJ Abdul Kalam.



Selected among top 27 entrepreneurs among 1000. Interviewed on ET NOW.



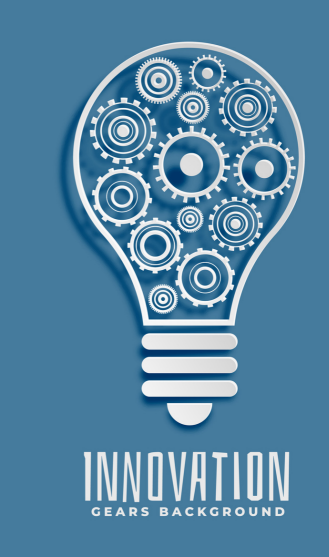
Sharing power of Activity based Learning with Former Vice President Shri M. Venkaiah Naidu.

WHY INNOVATION IS IMPORTANT IN 2024?

- Adapting Technological interventions is the key for Education Revolution 4.0
- Aligning with NEP 2020 and NCF 2023
- Nurturing students with futuristic skills will make them successful Alumni.
- Fostering Creativity and Critical Thinking

Benefits of Activity Based Learning

- Personalized Learning with longer retention
- Stronger Students' Engagement
- Global Connectivity
- Imbibing Critical Thinking & Problem-Solving Skills
- Preparation for Future Careers
- Fostering Creativity and Innovation Skills



WHAT LEADERS SAY ABOUT STEM...



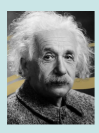
Mr. Narendra Modi Honourable Prime Minister of India

"The enrolment of girls in science, technology, engineering, and math's in India is at 43% today, more than countries like America, the U.K., and Germany."



Mr. Barack Obama Former President of USA

"Leadership tomorrow depends on how we make our students problems solvers today—especially through science, technology, engineering, and math."



Albert Einstein

"Education is not the learning of facts, but the Training of the mind to Think"

OUR 12-STEPS PATHWAY TO UNWAVERING SUCCESS...

1. Hardware & Software

We provide in-house developed age-appropriate Project Based Learning Kits & Software such as

- 1.1 Hands-on Science Activity Kits
- 1.2 Robotics Kits
- 1.3 Electronics Kits
- 1.4 Artificial Intelligence (AI) Kits
- 1.5 Internet of Things Kit
- 1.6 Design Thinking Kits
- 1.7 3D Printer
- 1.8 Early Simple Machine Kit
- 1.9 A-BLox Simulator (Circuit making)

2. Curriculum

- 1. In Progression for Grade 1-12
- 2. Aligned with NEP 2020 and NCF-2023
- 2.1 Robotics
- 2.2 Coding (Gaming, App, Python)
- 2.3 Electronics
- 2.4 Design Thinking
- 2.5 Data Science
- 2.6 Artificial Intelligence (AI)
- 2.7 Machine Learning (ML)



3. Innovative Space

We create a creative happening place to nurture the global brains.









OUR INCLUSIVE APPROACH FOR ALL STAKEHOLDERS...

4. Mentoring

- We implement through Engineers trained in innovation
- 100% focused on Learning outcome
- Skills nurtured such as Problem Solving, Critical Thinking, Creativity, Scientific mindset, Logical Thinking
- · Daily progress tracking sheet

5. Parent Engagement

- · Parents' Orientation
- Kreativity Show during PTM
- Take-away activities for students to show parents
- LMS Parent's Dashboard to review progress
- STEM Program Assessment result is integrated in their Child's School Progress Report Card

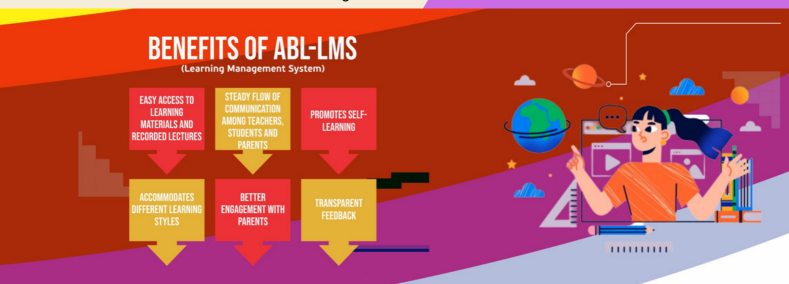




6. Learning Management System for STEM

Students learn anytime, anywhere on the ABL Skool (LMS)

- 6.1 **Content -** Students can access the digital Sessions, activities etc. updated regularly for effective learning rather than limited learning with printed books.
- 6.2 Dashboards- For Parents, Teachers, Schools, and Students for timely review the progress.
- 6.3 **Assessments** Assessments are conducted class-wise and subject-wise, evaluating comprehensively student's performance.
- 6.4 Quizzes- On completion of every topic students have to take practice guiz & move forward.
- 6.5 **A-BLox** Every student will get a license key of ABLox Software to simulate the activities done in the class for faster learning.



UNLEASHING CREATIVITY: LEARNING BY DOING...

7. Guest Session

- By Industry Experts
- By Entrepreneurs
- By Scientist & Researchers
- Alumni Interviews

8. Industry Visit

- To understand the practical implementation of the classroom learning.
- Kreativity Tour





9. Kreativity League

Kreativity League is a flagship National Level competition hosted by ABL Education that provide school students a platform to showcase their skills that were Unleashed through Innovative STEM Program. It offers not only a competitive arena but also mentorship to nurture creativity and problem-solving skills and also network with students PAN India.

The Kreativity League 2023, held at IIT Bombay on 27 December 2023, has witnessed a resounding success. Before students coming to IIT Bombay, it attracted a participation of 8000+ students from 110+ schools participated in 15 Zonal rounds all over India. The fusion of innovation and technology created an electrifying atmosphere at IITB, and helped students to Unleash their Creativity.



THIS ALL ROUND APPROACH HELPS US GUARANTEE SUCCESS...

10. Inter-School competition

- Positioning partner school as a hub for Innovation
- Hosting diverse inter-school competition or/and exhibition, uplifting its stature in the community.
- Fostering growth through collaborative engagement and dynamic exposure.



11. Advocacy

We have **3-Steps Advocacy framework** to ensure that this **12-Steps Pathway** is implemented well for unwavering Success.

An experienced **Program Manager** is aligned to measure the progress from **Goal setting to Successful result.**

The program outcome are reviewed on a daily/monthly/ quarterly basis at different stages.



12. Shout Aloud

"Marketing is Everything"

We help Partner Schools to share with the world, the innovation that is done in their School by different and as many mediums possible.







Print Media

WHAT PEOPLE SAY ABOUT US...





STUDENT

"Participating in the STEM program at our school has ignited my passion for science and technology.

Thanks to ABL Education team for Unleashing my skills."

Yatharth Ankit Khare

PARENT

"I am so excited with the impact of the STEM program on my child's holistic development. Thanks to the ABL Education's mentors and their approach for enriching learning experience."

Ashureet Kaur

TEACHER

"The STEM program by ABL Education has revolutionized our teaching approach, making lessons engaging and fostering students' Critical Thinking skills through impeccably mapped Hands-on Activities"

Ms. Manpreet Kaur

PRINCIPAL

"ABL Education's STEM program has elevated our school's academic prowess. Their exemplary implementation method ensures a transformative learning environment for both students and educators."

Mrs. Poonam Sharma

Schedule a 1-2-1 call to get a customized roadmap to Transform your school as the most Innovative school of your region.



+91 9211786061



info@ableducation.com



ableducation.com



G-233, GF, Sector 63, Noida - 201301, UP, India